Migratory Waterfowl and the Syncrude Tar Sands Lease:

A REPORT

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FORWARD

This environmental monograph on waterfowl use of the area of Syncrude Tar Sands Lease No. 17 and vicinity is part of continuing environmental studies carried on Syncrude Canada Ltd. The policy of Syncrude Canada Ltd. is to make available to the scientific community and the public at large ecological base line information as it relates to developments in the Athabasca Tar Sands. This study was commissioned by Syncrude and was performed by Renewable Resources Consulting Services Limited, an ecological consulting firm with headquarters in Edmonton, Alberta. report is a summary of four studies conducted between October 1971 and July 1973. It attempts to identify the use of water bodies on and adjacent to Syncrude Lease No. 17 by migratory waterfowl. This information is necessary in order to minimize environmental impact on these populations. An understanding of the movements and requirements of waterfowl will make it possible for Syncrude Canada and their contractors to design facilities which will cause minimum disruption to the life cycles of avifauna in the development area. Subsequent monographs on other topics of environmental concern will be presented in the near future.

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INTRODUCTION:

Early in its developmental operations on the Athabasca
Tar Sands, Syncrude Canada Ltd. has shown concern for the
ecological effects of its operations. In the Spring of 1971,
the management of Syncrude contacted Renewable Resources Consulting
Services regarding assessments of potential ecological impacts
on the lease area. As a result, a preliminary investigation of
ecological relationships was undertaken in July of 1971. This
was followed by other surveys to assess fisheries, wildlife
(including waterfowl) and the general ecological conditions of
the Boreal Mixedwood Forest Ecosystem in which Lease #17 is
located.

An attempt was made to identify potential areas of concern during the preliminary investigation of the development. Assessments of potential conflicts between resource extraction operations and the functioning of ecological relationships on the lease area were initiated. These preliminary investigations were not considered to represent quantitative or qualitative statements of ecological impacts, but were made primarily to determine whether or not significant potential problems existed.

Although many of the principles which govern ecological relationships among organisms living within a physical environment are well known, how these principles apply to the Athabasca Tar Sands area is not known. Therefore, in order to evaluate the effects and impacts on a particular activity, it is necessary to know the conditions and interrelationships of the "baseline" or undisturbed ecosystem. These baselines must be established to provide a control against which the effects of activities can be measured.

As the ecosystem pertains to wildlife, an analysis of both primary and secondary consumers is required. This means that food chain and food web relationships, based on information from the vegetation survey, must be approximated for each habitat type. The presence, distribution, and population dynamics of all major species and representative minor species should be evaluated over the long term (Ca. 10 years). Preliminary investigation should delineate habitat types and the animals indigenous within the type.

Mapping of key winter ranges is essential to any ecological study. The distribution and cyclic densities of upland game birds should be determined. Requirements for nesting and their relationship to other factors within the community must be understood. Presence and chronology of waterfowl species should be determined. It is essential to know whether observed waterfowl are summer residents or simply migrants within the study area.

The factors of natural environmental resistance and potential productivity must be assessed and estimations made of the population's biotic potentials. In addition to this, the present carrying capacity of the habitat must be determined in

order to evaluate the extent of changes brought about by future human action. This report is a first order estimate.

OBJECTIVES:

Objectives of the waterfowl surveys are:

- 1.) To monitor waterfowl migrations through the Syncrude Lease
 17 and general area during all seasons of use.
- 2.) To establish the locations and intensity of use.
- 3.) To document the chronology of migration through the area.
- 4.) To determine the key areas used during the migration.
- 5.) To further examine the implications of the Syncrude development upon waterfowl.
- 6.) To suggest mitigative measures, if any, that might be taken.

METHODS:

In October, 1971, two aerial surveys of waterfowl were made to determine the use of the Syncrude lease area by fall migrants. Three hundred and two mallards were observed on Mildred Lake during the first survey and none during the second. In general, it was concluded that the Ft. McMurray region is not a heavily used migration stopover during the late autumn. Waterfowl that had migrated at this time are believed either to have flown non-stop through the area to the south, or flown southeast from the Athabasca Delta through the province of Saskatchewan. The Fish and Wildlife Officer at Ft. McMurray stated that the movement of geese through the area had occurred almost two weeks earlier. However, neither he nor the local

residents observed any large migration of ducks through the area.

The survey was undertaken in a Cessna 180 flown by Brandon Zimmerman of Gateway Aviation. Observers were R. D. Jakimchuk, C. Surrendi and K. Baker. The survey began at 9:50 A.M. and travelled from Ft. McMurray north along the Athabasca River. An altitude of approximately 200 feet and speed of 100 m.p.h. was maintained.

All lakes, from Ft. McMurray to McLellan had open water as did the Athabasca River. Visibility was excellent despite an overcast ceiling. There was not snow in the lease area although 30 miles north snow cover was encountered. A considerable amount of fresh snow was observed south of Ft. McMurray. Many of the lakes and marshes between Edmonton and Ft. McMurray were partially or completely frozen.

No birds were observed along the Athabasca River in checkpoints 1 through 4. Checkpoint 4 was a small marsh adjacent to the Athabasca River (Figure 4). Two female moose (a cow and yearling) were observed on an island at checkpoint 3. The plane was then flown over Horseshoe Lake (checkpoint 5) which contained 40 mallards on its southwest end and 40 more mallards on its southest portion. Mildred Lake (checkpoint 6) was occupied by 300 mallards along the east shore, 5 unidentified (probably mallards) on its north end, and 1 pair unidentified, 1 pair mallards and 1 pair of unidentified loons or grebes along the west side.

The survey then progressed to marshy Saline Lake on the east side of the Athabasca River (checkpoint 7). However, no waterfowl were observed at this checkpoint. A small marsh just south of Saline Lake (checkpoint 8) contained one flock of 15 mallards and a second group of eight. Checkpoint 9 (Ruth Lake) contained only 3 common loons. Checkpoints 10 and 11 were small lakes between Ruth Lake and Mildred Lake. These had no waterfowl. From this point the Beaver River was flown to its confluence with the Athabasca River (checkpoint 12). No waterfowl were observed on the Beaver River. Checkpoint 13 (McLelland Lake) to the north and east of Ft. McKay was surveyed next. It was felt that this lake, because of it's large size, might attract large numbers of waterfowl. However, only 1 group of 40 mallards and 1 group of 15 mallards were seen.

Since few waterfowl were seen on the survey, it appeared that the main migration had occurred early. The radio operator at the Ft. McMurray airport was interviewed for additional information. However, he did not know of any large movements of waterfowl through the area. The nearest radar facility is at Cold Lake and data from that area would not be useful in assessing migrations through the Ft. McMurray area.

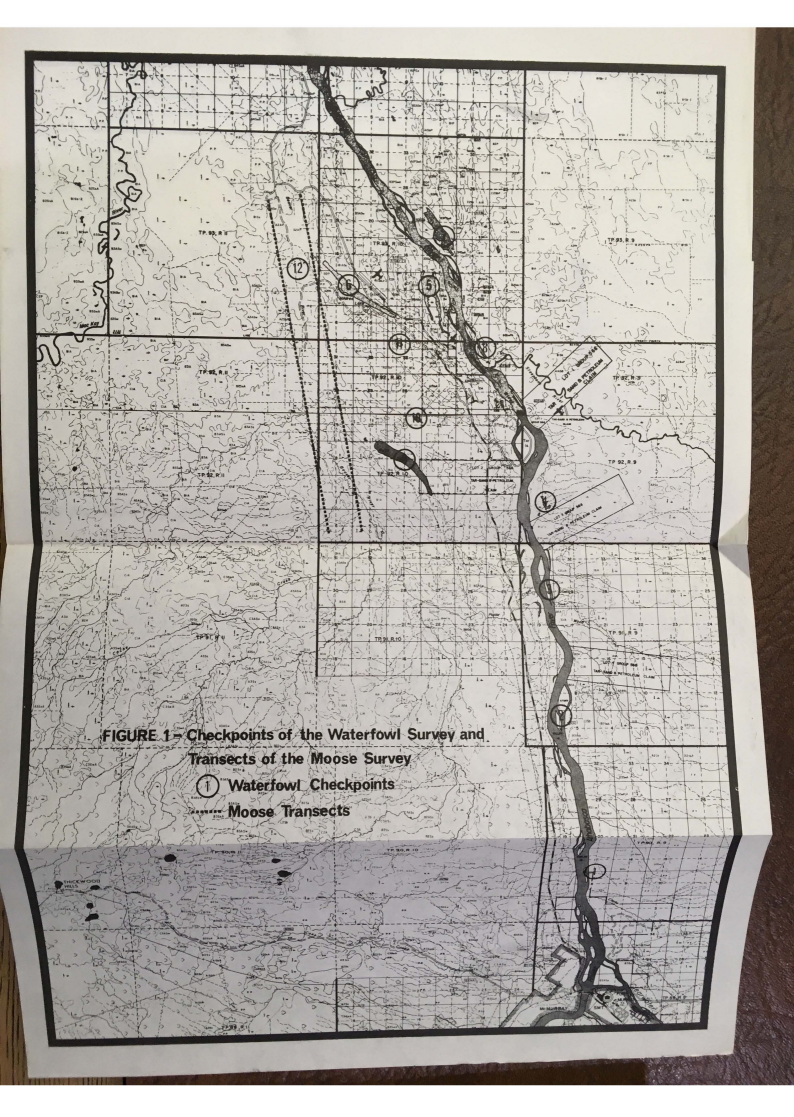
A second aerial survey was conducted on October 27, 1971 to try to determine the amount of use made by staging waterfowl of the area in and around the Syncrude Lease near Ft. McMurray. The survey was undertaken following a report that freeze-up had occurred in the Peace-Athabasca Delta region, and in anticipation

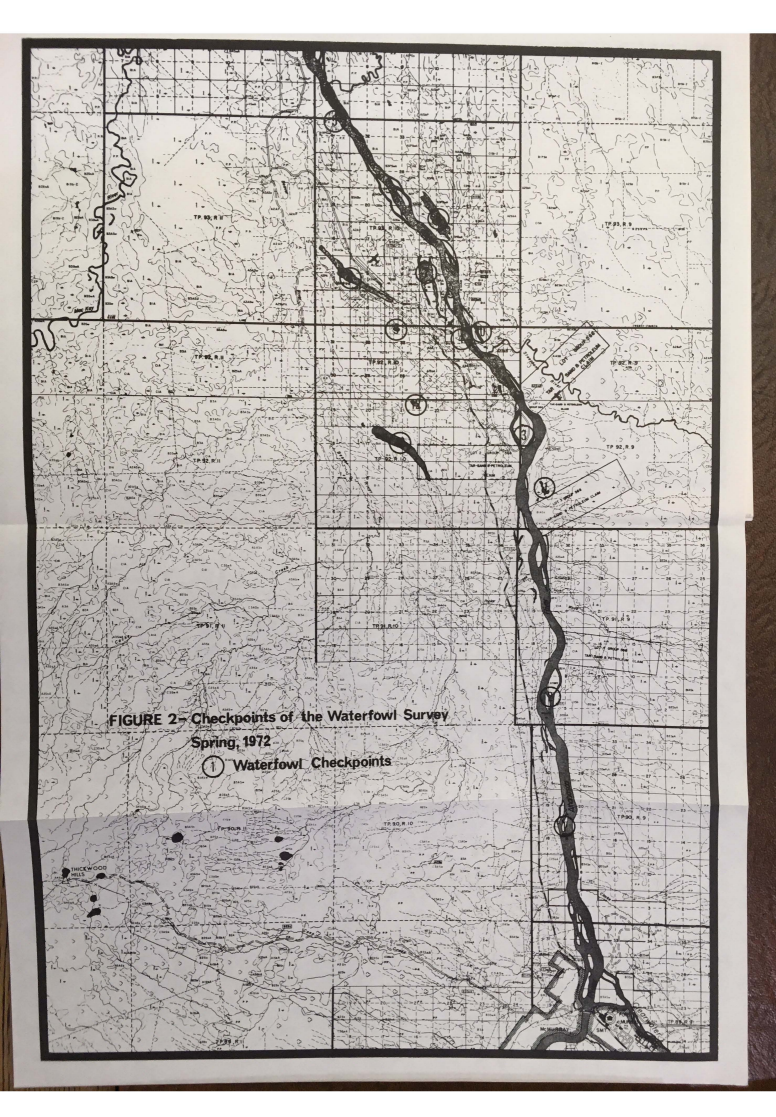
of southward migrations from the delta which might pass through the study area.

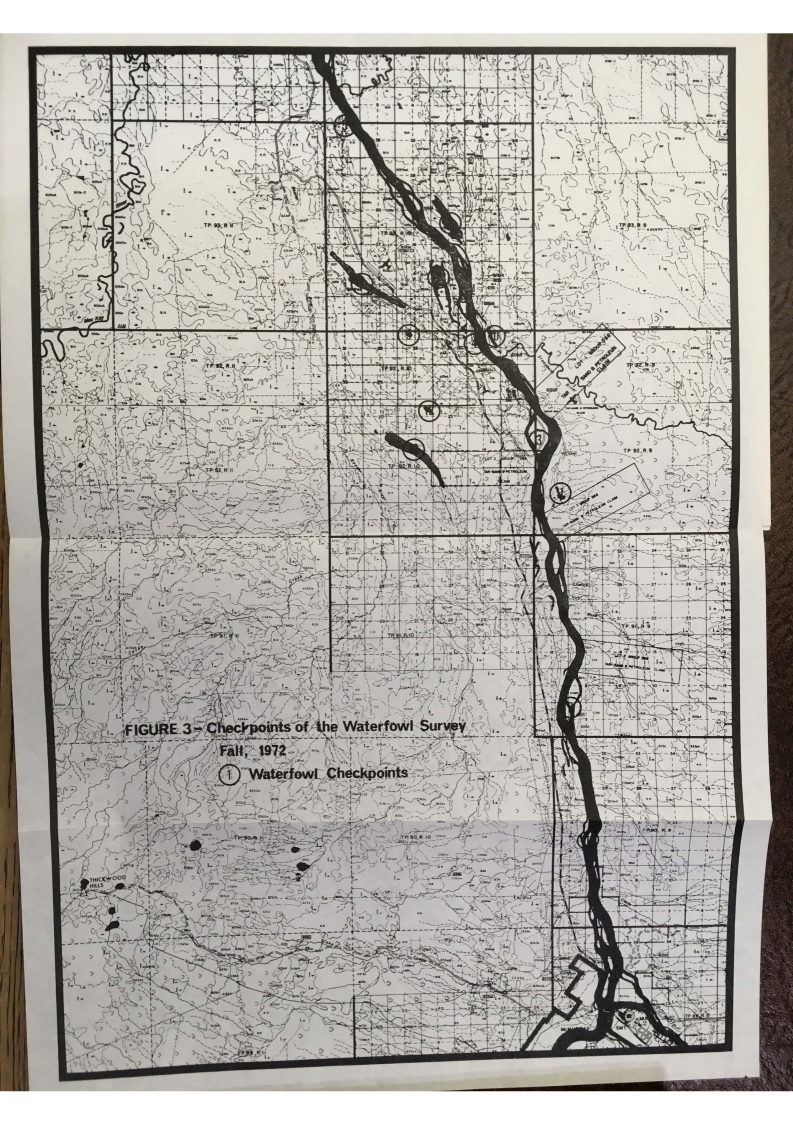
This survey was conducted in a Cessna 185 chartered from Contact Airways, Ft. McMurray and flown by Jack Bergeron. The observer was Keith Baker. The survey started at 10:00 A.M. at Ft. McMurray then travelled down the Athabasca River. The sky was overcast but visibility was excellent. An elevation of 200 feet and a speed of 100 m.p.h. were maintained during the survey.

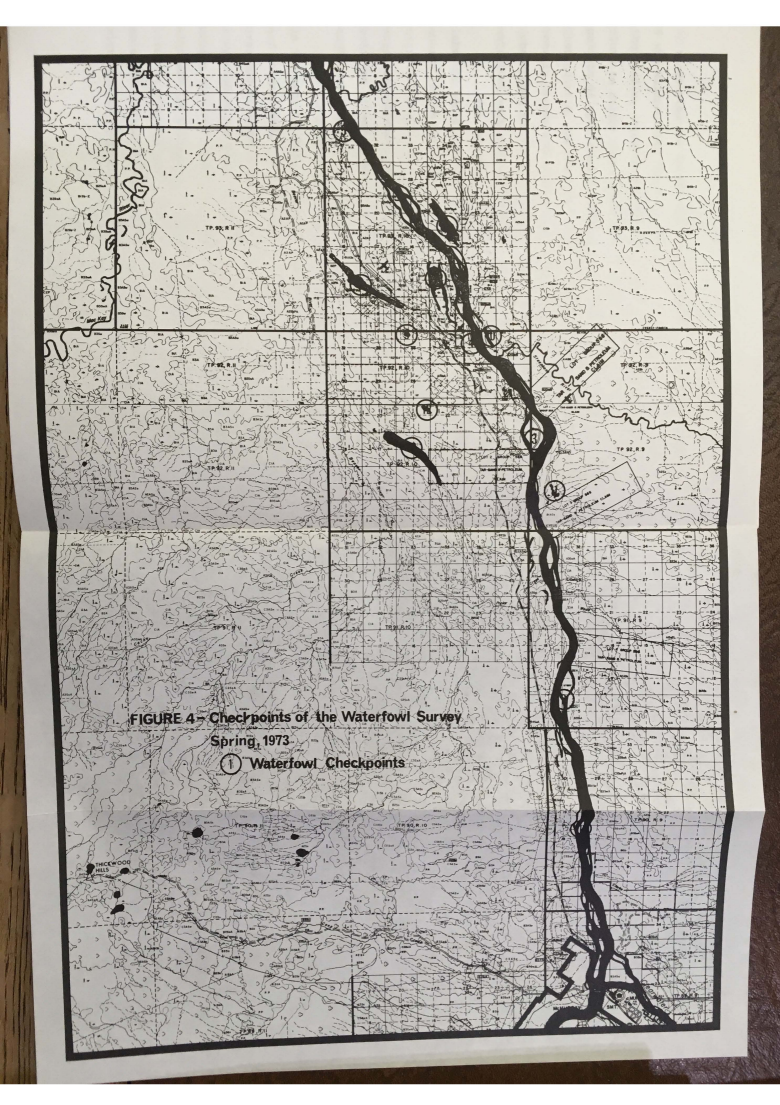
A snow storm that had started around 2:30 P.M. the previous afternoon finished in the early morning leaving one half inch or more of snow on the ground. The last several days had been quite cool and the whole area was starting to freeze up. The Clearwater River was choked with large pieces of ice and the water flowing between the shore and sand bars was completely frozen over. The Athabasca River was also in the above semi-frozen state while most small ponds were completely frozen over.

The waterfowl survey began at the point where Clearwater River meets the Athabasca River and the plane progressed northward along the Athabasca River. Along checkpoints 1 through 3 (Figure 4) no waterfowl were observed and only 15 ravens, all in one flick, were seen. Checkpoint 4, a small marsh on the east side of the Athabasca River, was completely frozen over. A cow moose with twin calves was seen lying on the north end of this marsh. The Survey then progressed to Horseshoe Lake (checkpoint









5) which also was frozen and contained no waterfowl. Checkpoint 6 was Mildred Lake which was frozen over at both ends but open in the middle. Again no waterfowl were observed and the plane was flown to Saline Lake (checkpoint 7). On one of the numerous patches of open water on this lake 9 mallards were observed. Checkpoint 8, the small marsh south of Saline Lake, was almost totally frozen and contained no waterfowl. The Beaver Creek (checkpoint 12) was also almost completely frozen over and no waterfowl were seen on the river.

The waterfowl survey continued to McLelland Lake. The lake was two-thirds frozen and no birds were seen. Since the entire region was largely frozen, and no evidence of significant migrating populations was obtained, aerial surveys for waterfowl were discontinued. Waterfowl that were migrating at this time are believed either to be flying non-stop through the area to the south, or from the Athabasca Delta southeast through Saskatchewan.

In an attempt to get information on waterfowl migrations in the area, Fish and Wildlife Officer, A. Boggs, was contacted and interviewed. He stated that movements of geese through the area had occurred almost two weeks earlier. This was also mentioned by the pilot during the aerial survey. Numbers of geese moving down the river were probably relatively small in 1971, although the pilot indicated large numbers encountered along the river in previous years. No estimate of actual numbers is available. Mr. Boggs and Mr. Bergeron did not notice any large migration of ducks through the area.

A summary of results for both surveys is presented in Table 10.

From April 28 to June 2, 1972, a spring waterfowl study was carried out on Syncrude Lease #17 and surrounding area. This study showed that the Syncrude lease and surrounding area is not a major spring staging area but does have fair use as a stopover for 28 species of ducks.

Few geese, swans, sandhill crances and great blue heron stopped over. The majority of ducks were distributed on Mildred, Ruth, Horseshoe and Saline Lakes and the Athabasca River, proximal to the proposed Syncrude development. Problems involving waterfowl and the Syncrude tailings pond are thus anticipated during spring migration.

In the spring of 1972, intermittent contact was kept with Mr. A. Boggs, Fish and Wildlife Officer at Fort McMurray on any spring movements of waterfowl into that area. Aerial waterfowl counts were begun on April 28. Flights were made intermittently every 3 - 5 days until June 2. A Cessna 185 from Contact Airways at Fort McMurray was used with Wayne McCrory as observer. An altitude of approximately 200 - 300 feet and a speed of 100 m.p.h. was maintained with reduced speeds over areas where concentrations of waterfowl occurred. Flights were usually made in the morning. Records were kept of other wildlife noted during the flight.

The flight route covered the west side of the Athabasca River from Fort McMurray downriver to the mouth of the Beaver River, a distance of 28.5 miles. Lakes and sloughs on the west

side of the Athabasca were then surveyed. Then the east side of the Athabasca was covered upriver to Fort McMurray with a survey of lakes and sloughs on the east side of the Athabasca River.

During the fall 1972 survey, aerial waterfowl counts were initiated on September 18th, and carried out twice weekly.

Until October 5th, a Cessna 185 floatplane was used. From

October 12th onwards, a Cessna 185 on wheels was used. Both

aircraft were chartered out of Fort McMurray from Contact Airways.

CHECKPOINT	NAME	BREAK-UP	FREEZE-UP						
1 - 5	Athabasca River	April 28 - Open for 1 - 2 miles below G.C.O.S. plant. May 3 - River broken up and nearly free of ice flows.	October 10 to October 23: 10% frozen, mostly along shore. Some ice floating down river. October 26: 20% frozen.						
6	Saline Lake	Partially open on May 3 All ice-free by May 8	20% frozen on October 12 95% frozen on October 26						
7	Horseshoe Lake	Partially open by April 27 Nearly all open on May 3	90% frozen on October 12 100% frozen on October 16						
8	Mildred Lake	60% open on May 8 100% open on May 9	30% frozen on October 12 99% frozen on October 26						
9	Slough near Mildred Lake	Frozen on May 3 Open on May 8	100% frozen on October 12						
10	Slough across from Syncrude	Frozen on May 3 Open on May 8	50% frozen on October 12 100% frozen on October 16 97% frozen on October 26						
11	Slough across from G.C.O.S.	Frozen on May 3 Open on May 8	100% frozen on October 12						
12	Slough near Ruth Lake	Closed on May 8 Open on May 11	100% frozen on October 12						
13	Ruth Lake	Partially open on May 8 Open on May 11	95% frozen on October 26						

The same study area and checkpoints were used in the Spring '72, Fall '72 and Spring '73 surveys (R.R.C.S., 1972) and are as follows:

- Checkpoint 1: Fort McMurray to Poplar Island (5 miles).
 - " 2: Poplar Island to Stony Island (4.5 miles).
 - " 3: Stony Island to Great Canadian Oil Sands (G.C.O.S.) tailings disposal pond (8 miles).
 - " 4: G.C.O.S. to Syncrude river landing (4 miles).
 - " 5: Syncrude to mouth of Beaver Creek (7 miles).
 - " " 6: Saline Lake.
 - " 7: Horseshoe Lake (Sometimes included small lake to north).
 - " 8: Mildred Lake.
 - " 9: Small lake to south of Mildred Lake.
 - " 10: Slough across from Syncrude on East side of Athabasca River.
 - " " 11: Slough upstream from G.C.O.S. on East side of Athabasca River
 - " 12: Small lake to north-east of Ruth Lake.
 - " " 13: Ruth Lake.

Some checkpoints varied from the checkpoints used in the October 1971 study because of a change in the aerial survey route.

Ground observations were made on either Horseshoe Lake or Mildred Lake to correlate with aerial counts and to determine breeding activity.

The study area was initially chosen to cover not only

Lease 17 but also the area felt to be within the sphere of influence of developments on the lease. Also a better understanding of migratory patterns of waterfowl along the corridor of the Athabasca River was obtained by selecting a general study area rather than confining the study only to Lease 17.

More difficulty was encountered in identification of certain species during this fall survey than in the Spring because many of the birds, expecially the males, had not molted into full autumn plumage. Juvenile birds were also difficult to specify. For example, the white wing speculum of widgeon is one of the most positive means of identification from aircraft. However, during the fall, juvenile widgeon have very little white on their specula.

In addition, fall waterfowl were generally in larger flocks, sometimes composed of a variety of species. Thus, some guess work was necessary in estimating numbers of each species. Occasionally, air turbulence and poor visibility precluded any positive identification of species.

For the purposes of this report it is not thought that errors in identification and biases in estimating numbers would affect the results and conclusions; unless otherwise noted in the text.

No ground counts were made during the fall '72 survey.

In the spring of 1973, a slightly different approach was taken from that used by the observer of last year. More passes were made over an area when waterfowl were not immediately identifiable. Frequently, waterfowl were concentrated in groups which were composed mainly of one or two species, with a few individuals of other species mixed in. On the first pass, the majority of the waterfowl would be identifiable, and it would be the less common or less easily identified birds that would be enumerated on subsequent passes. This resulted in slightly longer flights and a much lower percentage of unidentified waterfowl.

THE STUDY AREA:

Syncrude Lease #17 is less than 100 miles straight south of the large Athabasca-Peace River Delta waterfowl staging area. Staging area, as used in this report, refers to an area where large numbers of migrant waterfowl build up before moving on. Stopover refers to areas where migrant waterfowl rest and feed but do not build up great numbers. Waterfowl from the four major North American flyways stage extensively in the Delta region. The proximity of the Syncrude lease to this major staging area has led the present study of waterfowl migration through the area.

Upstream from Fort McMurray the Athabasca River flows through a long section of rapids. Downstream, the river is more slack, flowing through a series of open bars and wooded islands, and thus is more suitable for waterfowl than the upstream portion.

Five open sloughs including checkpoints 10 and 11 are found along the river bottom between Fort McMurray and the mouth of Beaver Creek. In addition, four lakes of approximately 300 acres or more (Saline, Horseshoe, Mildred and Ruth) are located within a 3-mile radius of the proposed tailings pond. This is the greatest concentration of small lakes along the Athabasca River for at least 50 miles in either direction from the Syncrude Lease.

#17. Horseshoe Lake and Saline Lake, on the east side of the river, are located along the river bottom and are thus open in advance of lakes away from the river bottom. This enhances the attractiveness of the area near the Syncrude Development for early spring use by migrant waterfowl.

Detailed vegetative descriptions of Mildred and
Horseshoe Lakes are given in "The Habitat of Syncrude Lease #17"
(Syncrude Canada Ltd. 1973). The lakes and sloughs in the
study area are far more attractive to waterfowl as stopover
areas than as nesting habitat. Horseshoe Lake, part of Saline
Lake, and some of the small sloughs along the Athabasca River
bottom are fairly shallow and thus offer good stopover habitat
for "dabbling" ducks. Ruth Lake, Mildred Lake, and part of
Saline Lake are deeper and thus offer good stopover habitat for
"diving" or bay ducks.

In addition, Beaver Creek (especially the areas with Beaver dams), the MacKay River, and some minor sloughs offer

Most of the waterfowl which pass thru the Tar Sands area nest in the Athabasca Delta to the north of Lease 17. This area is one of the major "duck factories" of North America. Careful attention is being paid to the hydrology of the Athabasca River as it affects "the Delta".



limited stopover habitat to waterfowl on Lease #17.

DISCUSSION AND RESULTS:

Data obtained on both surveys indicate that the Ft. McMurray region in general is not a heavily used migration stopover during the late autumn. The 302 mallards observed on Mildred Lake in the first survey was the largest number of ducks observed within the area. These birds likely represent a migrating flock since observations made on Mildred Lake during the summer did not reveal any more than a few scattered waterfowl, and these were primarily diving ducks. It is likely therefore that lakes and marshes in the area are used to some extent by migrating waterfowl, which probably originate in the Athabasca Delta. However, present evidence indicates that the area is insignificant as a staging or resting area for these populations. The largest proportion of migrants either overfly the area en route to grain growing areas further to the south or utilize a route southeast from the delta passing through Saskatchewan. Since the area was surveyed immediately following reports of an exodus of waterfowl from the delta following freezeup, any sustantial use of the area would have been observed.

According to information obtained from a Ducks
Unlimited observer at Ft. Chipewyan, in 1971, resident (nesting)
waterfowl in the Athabasca delta gradually migrated south during
September and October. A build up of populations from the north
then occurred in the delta and these birds remained until
approximately October 24th when freeze-up was general,

Table 1: List of common names, abbreviations and scientific names of waterfowl and other species of birds observed during spring waterfowl surveys on the Syncrude study area, 1973:

COMMON NAME		
COMMON NAME	ABBREVIATION	SCIENTIFIC NAME
Common Loon	Loon	Gavia immer
Red-necked Grebe	R.N.Gre	Podiceps grisegena
Pied-billed Grebe	P.B.Gre	Podilymbus podiceps
Mallard	Mal	Anas platyrhynchos
Gadwall	Gad	Anas strepera
Pintail Dans Dans Dans Dans Dans Dans Dans Dans	Pin	Anas acuta
Green-winged Teal	G.W.T.	Anas carolinensis
Blue-winged Teal	B.W.T.	Anas discors
American Widgeon	Wid	Mareca americana
Shoveler	Shov	Spatula clypeata
Redhead	Red	Aythya americana
Ring-necked Duck	Ring	Aythya collaris
Canvasback	Can	Aythya valisineria
Greater Scaup	unide Sc on this are a an	Aythya marila
Lesser Scaup	Sc	Aythya affinis
Common Goldeneye	C.G.	Bucephala clangula
Bufflehead	Buf	Bucephala albeola
White-winged Scoter	W.W.Scot	Melanitta deglandi
Surf Scoter	S.Scot	Melanitta perspicillat
Ruddy Duck	Rud	Oxyura jamaicensis
Common Merganser	Mer	Mergus merganser
Red-tailed Hawk	R.T.H.	Buteo jamaicensis
Marsh Hawk	М.Н.	Circus cyaneus
Whooping Crane	W. Cr	Grus americana
American Coot	Со	Fulica americana
Great Blue Heron	G.B.H.	Ardea herodias

Table 2: List of common names, abbreviated names and scientific names of waterfowl species observed during fall waterfowl survey on Syncrude study area, 1972.

COMMON NAME	ABBREVIATION	SCIENTIFIC NAME
Mallard Pintail Widgeon (Baldpate) Gadwall Shoverler Green-winged teal Blue-winged teal	Mal Pin Wid Gad Shov Teal or GWT Teal or BWT	Anas platyrhynchos Anas acuta Mareca americana Anas strepera Spatula clypeata Anas carolinensis Anas discors
Common Goldeneye Bufflehead Lesser Scaup Greater Scaup Ring-necked Duck Canvasback Redhead Ruddy Duck Common Merganser White-winged Scoter Common Scoter Surf Scoter Oldsquaw Red-necked Grebe Horned Grebe Eared Grebe Western Grebe Coot	CG Buf Sc Sc Ring Can Red Rud Mer Scot Scot Olds Gre, Red N. Gre Gre Gre Gre Co	Bucephala clangula Bucephala albeola Aythya affinis Aythya marila Aythya collaris Aythya valisineria Aythya americana Oxyura jamaicensis Mergus merganser Melanitta deglandi Oidemia nigra Melanitta perspicillata Clangula hyemalis Podiceps grisegena Podiceps caspicus Aechmophorus occidentalis Fulica americana
Whistling Swan Canada Goose	Sw Cang	Olor columbianus Branta canadensis
Unidentified	Unid	

Table 3: List of common names abbreviations and scientific names of waterfowl species observed during spring waterfowl survey on Syncrude study area, 1972.

COMMON NAME	ABBREVIATION	SCIENTIFIC NAME
Mallard Pintail Widgeon (Baldpate) Gadwall Shoveler Green-winged teal Blue-winged teal	Mal Pin Wid Gad Shov Teal or GWT Teal or BWT	Anas platyrhynchos Anas acuta Mareca americana Anas strepera Spatula clypeata Anas carolinensis Anas discors
Common Goldeneye Bufflehead Lesser Scaup Greater Scaup Ring-necked Duck Canvasback Redhead Ruddy Duck Common Merganser Red-breasted Merganser White-winged Scoter Common Scoter Surf Scoter Oldsquaw Red-necked Grebe Horned Grebe Eared Grebe Western Grebe Common Loon Coot Harlequin Duck Whistling Swan Sandhill Crane Great Blue Heron	CG Buf Sc Sc Sc Ring Can Red Rud Mer Mer Scot Scot Scot Olds Gre, Red N. Gre Gre Gre Loon Co Harl Sw S Cr GBH	Bucephala clangula Bucephala albeola Aythya affinis Aythya marila Aythya collaris Aythya valisineria Aythya americana Oxyura jamaicensis Mergus merganser Mergus serrator Melanitta deglandi Oidemia nigra Melanitta perspicillata Clangula hyemalis Podiceps grisegena Podiceps auritus Podiceps caspicus Aechmophorusoccidentalis Gavia immer Fulica americana Histrionicus histrioni- cus Olor columbianus Grus Canadensis Ardea herodias
Unidentified	Unid	

Table 4: Waterfowl and other birds observed during five aerial surveys of the Syncrude study area, 1973.

SPECIES	May 4	May 11	May 18	May 25	June 4	Total	
							8 8
Common Loon	-	8	8	2	1	19	3.8
Red-necked Grebe	4	6	5	7	1	23	4.6
Pied-billed Grebe	51.7	SAR '	34-6	97-	2 -2	1	. 2
Mallard	154	146	133	143	42	618	123.6
Gadwall	-	2	4	20	8	34	6.8
Pintail	57	6	22	6	3	94	18.8
Green-winged Teal	58	18	4	3	2	85	17
Blue-winged Teal	2	- N	7	4	4	17	3.4
American Widgeon	154	161	170	149	54	688	137.6
Shoveler	61	21	37	32	7	158	30.6
Redhead	-	21	1	22		44	8.8
Ring-necked Duck	0 5	No - 20	8445	12	14	26	5.2
Canvasback	18	30	5	10	6	69	13.8
Scaup ¹	245	234	294	205	158	1136	227.2
Common Goldeneye	294	177	334	211	63	1079	215.8
Bufflehead	23	35	28	29	24	139	27.8
White-winged Scoter	700	69-0	2 =	6	2	10	2
Surf Scoter	-	5	4	6	8 P-8	15	3
Ruddy Duck	3	_	-	5	-0	8	1.6
Common Merganser	22	80-	2	2	1	27	5.4
Red-tailed Hawk	1	0 00	F	- 04	19 -9	1	. 2
Marsh Hawk	3	-	1	2	101-0	6	1.2
American Coot	80	268	241	592	279	1460	292
Unidentified Waterfowl		1	1	-	3	13	2.6
Great Blue Heron	-	1	-	-	11-	1	.2
editor of	* 40		05 19	0 = 1	2 11 11		
TOTAL	1187	1140	1303	1469	672	5771 1	154.2

¹ Mostly Lesser scaup.

	Sept	Sept	Sept	Sept	Oct	Oct	Oct	Oct	eptember Oct	Oct	Oct	Tota	No.
	18	21	25	28	2	5	12	16	19	23	26		Flight
													(11 days
uddle Du	icks:												
		227	470	857	910	611	182	2	43	17	19	4263	387.5
al in	815 4	337	95	282	710	44	20					445	40.5
id	257		580	122	103	199	37		12	1		1311	119.2
ad	12					2						14	1.3
Shov	4				2	4						10 135	0.9
eal	8			100	14	13						133	12.5
Diving D	ucks:												
CG	2		95	31	50	17			26	5		226	20.5
Buf		60	8		6	2		706	7770	0.4		76	6.9
SC	508	512	670	1660	536	1	1492	736	1110	84	57	7366 653	669.6 59.4
Ring				3	400 30	250 5			10	2		47	4.3
Can Red				85	30	104	20		40	2		249	22.6
Rud				1		0 1	1	2	2	1 10	2	9	0.8
Mer		18	49	4	17	10		28	16	69	6	217	19.7
Scot	6				17			7	53	2		85	7.7
olds	10	1			1	0 2			- 11	1		10	0.9
Gre Loon	1	o glo			5 2 1	2			n -n	1		,	0.0
Co	4				52	6	42		40	10		154	14.0
Harl													0.0
Others:													
Sw		2	2					1	2			7	0.6
S Cr													0.0
GBH												7.66	0.0
Cang	88	33	6	20	10	12						169	15.4
Unid	87	260		136	89	93						665	60.4
	(49 Dab)	(Dab)		10 2	(55 Dab)		Div) Dab)						

1 1

Table 6: SUMMARY OF AERIAL SURVEYS OF WATERFOWL FROM APRIL 20 to JUNE 2, 1972

SPECIES	*April 29 a.m.	May 3 a.m.	May 8 a.m.	May 8 p.m.		May 11 p.m.	May 15 a.m.	May 18	May 22 a.m.	May 25 a.m.	May 30 a.m.	June 2	**Total	Average No/ Day(10 days)
Puddle Ducks:														
Mal Pin Wid Gad Shov Teal	59 8	113 98 18	95 5 58	59 78	128 2 66 2 5	97 107 1 21	100 8 91 10 42	148 2 105 7 23	135 7 96 2 12 21	150 14 99 16 24	162 6 115 5 23 23	54 56 2 20	1144 52 784 7 72 182	114.4 5.2 78.4 .7 7.2 18.2
Diving D	ucks:									9 6				10.2
CG Buf Sc1 Ring Can Red Rud Mer2 Scot Olds Gre3 Loon4 Co Har1 Sw S Cr GBH	95	33 27 57 6 8	8 5 14 17 2	25 2 659 4 4 32 22 3 2 12	57 29 777 18 22 26 7	8 47 9 4	13 33 1002 12 53 12 10 10 30	12 33 570 3 2 83 3	37 48 128 2 25 20 107 17 16 10 52	5 60 263 20 1 3 112 3 11 13 11 28	21 34 74 60 7 2 73 10 11 10 19 2	2 32 29 14 24 3 94 4	295 304 3349 99 110 8 25 566 49 11 110 62 133 2 14 15 4	29.5 30.4 334.9 9.9 11.0 .8 2.5 56.6 4.9 1.1 11.0 6.2 13.3 .2 1.4 1.5
Unid	±445	±1128	0.0	8 8	161	99	155	106	101	46	86	92	2976	297.6
Total	627			1202	1300	1275	1583	1117	836	879	755	439	10373	1037.3

Footnote: 1. Mostly Lesser Scoup

^{2.} All Common Mergansers except for 2 Red-Breasted Mergansers

^{3.} Mostly Red-Necked Grebes

^{4.} Mostly Common Loons

^{*}On April 28 a.m. total of ±1500 mostly Sc with some Mal, Pin, Teal, CG, and Buff; including 7 Can, 1 Loon, 1 S Cr.
**Excluding May 8 and May 11 p.m. counts

triggering a large migration.

In view of the foregoing, periodic use of lakes in the lease could occur during the first prolonged migration. However, there has been no indication of extensive use by large numbers of waterfowl in the area. At present it appears that casual use of the area is made by small flocks for a short period of time.

Since northward spring migrations progress fairly slowly in response to weather conditions, it was recommended that the 1972 spring migration should be monitored to supplement existing survey data. In addition, surveys on fall migrations should be repeated in 1972.

Table 3 lists the 28 different species of ducks that used the study area during spring '72 migration, plus whistling swans, sandhill cranes and great blue herons. A few geese also appeared to use the area at this time.

Table 2 lists the 25 different species of waterfowl that were noted to pass through the study area during fall '72 migration. Species recorded were similar to those of the spring migration except that no red-breasted mergansers, common loons, harlequin ducks, sandhill cranes, and great blue herons were noted. Canada geese were noted this fall but were absent in the Spring '72 survey.

Table 6 summarizes the results of the twelve aerial surveys made in Spring 1972, which are presented in Appendix 1. Appendix II presents the ground observations of waterfowl.

Local weather conditions and the degree of air haziness affected identification of waterfowl. As well, a sample bias was produced by some species being more difficult to identify from the air than others. For example, mallards are easier to identify than teal or ruddy ducks. Additionally, sampling errors were produced in making estimates of large flocks where counts from the air were possible. However, the sample biases and errors are considered to be relatively unimportant to the overall results of the data presented here.

A daily average of 1,037 birds from April 28 to June 2, 1972 indicates that the study area was <u>not</u> a major staging area but rather a stopover area. This daily average is conservative because some ducks hidden in vegetation were certainly missed during aerial surveys. Numbers of waterfowl using the study area would be expected to shift from year to year with fluctuations in duck populations and changes in migratory routes.

Unfortunately, the first aerial survey on September 18th, 1972 was initiated after the onset of fall migration. On that date, 1,800 birds were recorded in the area. Migration from the Peace-Athabasca Delta usually begins in early September (Ed Hennan, pers. comm.).

It is evident that, as in the spring, the study area is not a major staging area, but rather a casual stopover area. The average of the eleven flights was 1,465 birds per flight. However, Canadian Wildlife Service personnel conducting fall waterfowl counts in the area report large numbers of waterfowl

staging or stopping on some of the larger lakes south of the Peace-Athabasca Delta especially in the Gordon Lake area, about 50 miles southeast of Fort McMurray. Craig Schick (pers. comm.) reported estimates of up to 100,000 ducks in the Gordon Lake area in September; 75-80% of these were diving ducks. This may account for the higher proportion of diving ducks to dabbling ducks counted in the surveys. Dabblers appear to swing to the east of the study area. Ducks Unlimited data indicates that 80% of dabblers banded on the Delta were recovered in Saskatchewan (Craig Schick, pers. comm.).

Table 1 lists the 25 species of waterfowl and other birds of importance that were noted to use the study area during spring 1973 migration. Species were similar to those seen during the spring of 1972 except that no whistling swans, harlequin ducks, oldsquaw, common scoters, red-breasted mergansers, horned, eared or western grebes were seen. As well pied-billed grebes were seen that were not observed last year.

made in spring 1973 which are presented in Appendix 1.

Unfortunately, the first survey on May 5 was initiated after the onset of spring migration. On that date, 1187 waterfowl were observed. By then the Athabasca River and all the lakes were thawed and many of the dabbling ducks had already reached their peak. It would appear that because of the unusually mild weather in April (average mean temperature of 37.5 F in 1973 as compared to 31.9 in 1972, Government of Canada, Department

of Climatology, pers. comm.), spring break-up, and thus migration was about two weeks earlier than in 1972.

By mid-April flocks of Canada geese (Branta canadesis) were noted flying over the area. This is approximately when the Athabasca River first started to break up, and probably coincided with the advancement of the 35 F. isotherm which Canada geese are known to follow in spring migration (Lincoln, 1950).

Use of the study area during the period May 4 - June 4 averaged 1154.2 birds per day with a high count of 1469 birds on May 25. Average daily utilization was slightly higher than in 1972, but was probably a reflection of a more protracted migration, lasting into early June.

Comparative use of the study area by different species is illustrated in Figures 5 thru 10. Coots were by far the most common species, followed by scaup (mostly lesser), common goldeneye, American Widgeon, and mallard. Figures 5 thru 10 show the chronology of use of the Syncrude study area by dabbling and diving ducks. These figures illustrate that most waterfowl had already reached good numbers by May 4 and did not increase their numbers substantially after that date. Only the coot shows any marked increase after May 4th.

The results and discussion of results of the study are as follows:

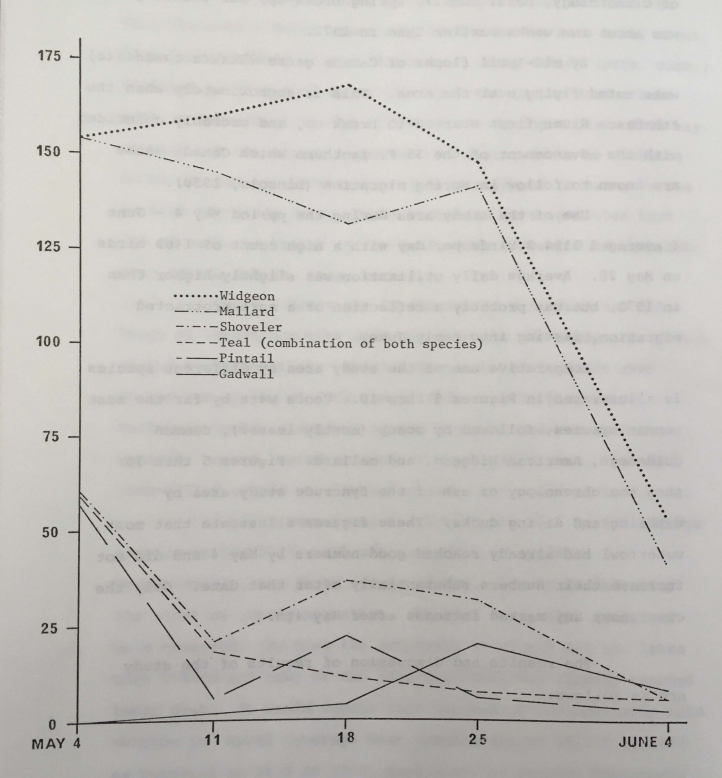
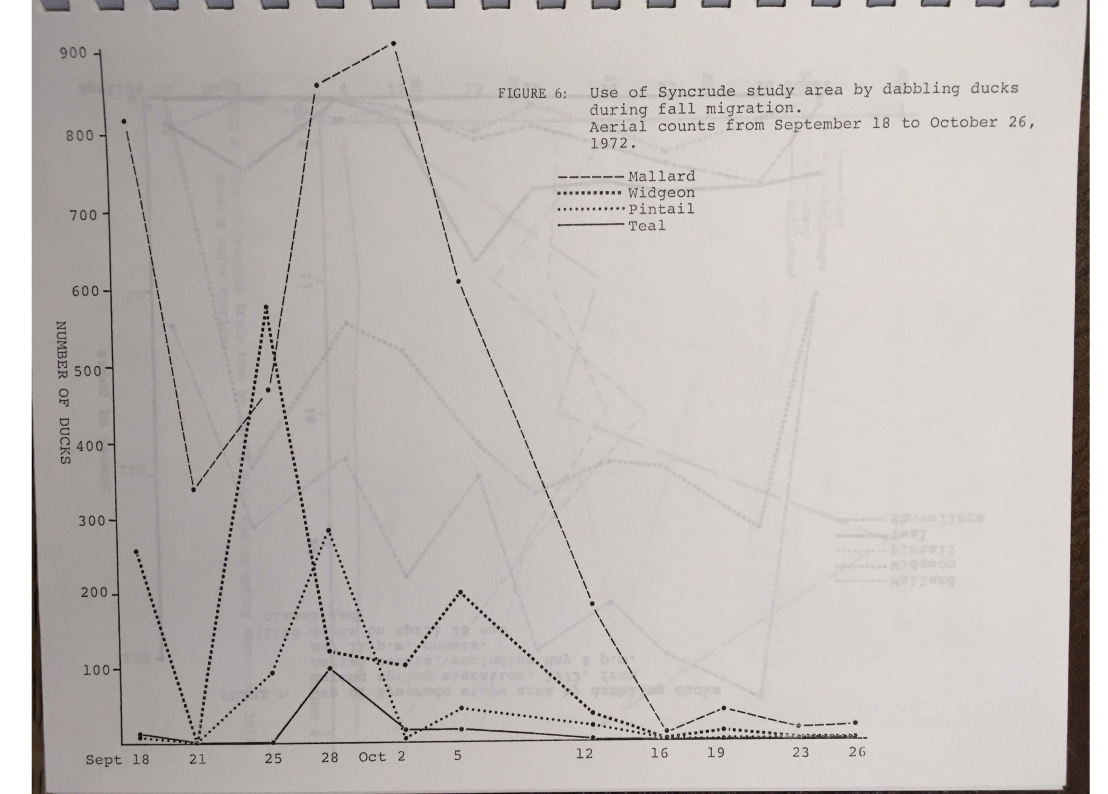
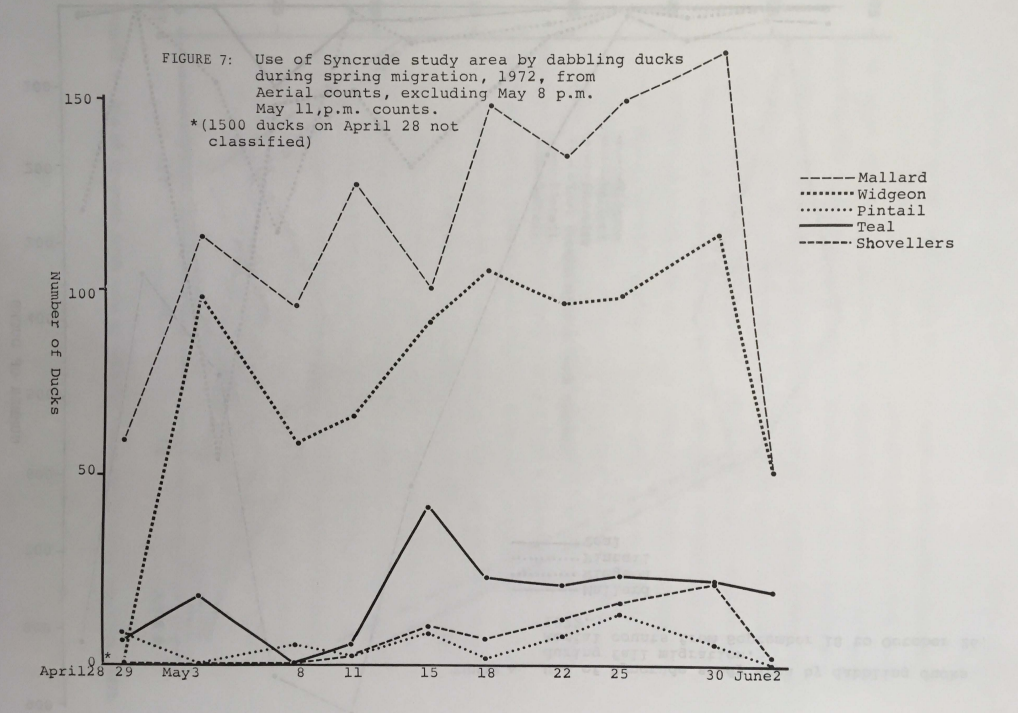


FIGURE 5: Use of Syncrude Study Area by dabbling ducks during spring migration, 1973.





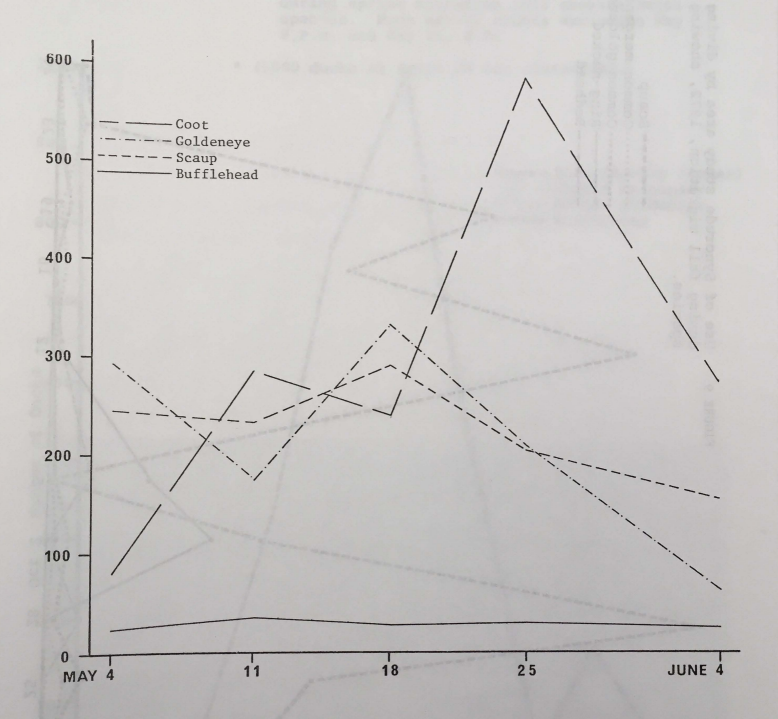


FIGURE 8: Use of Syncrude Study Area by diving ducks during spring migration, 1973, showing major species.

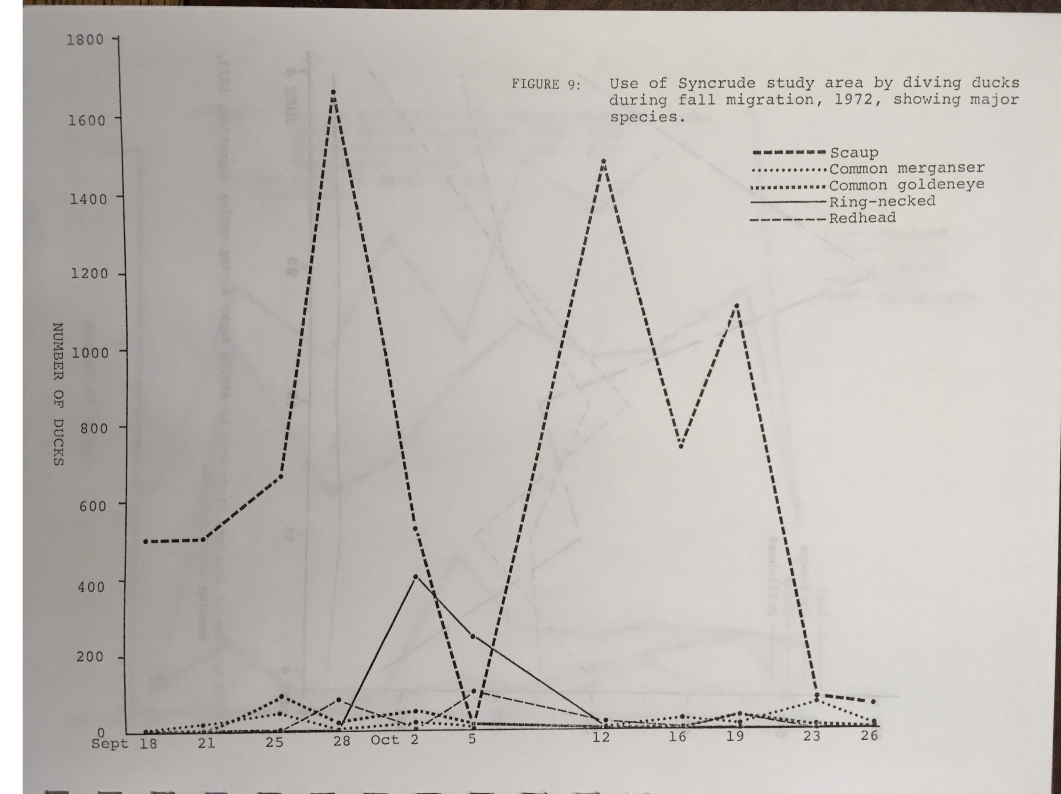
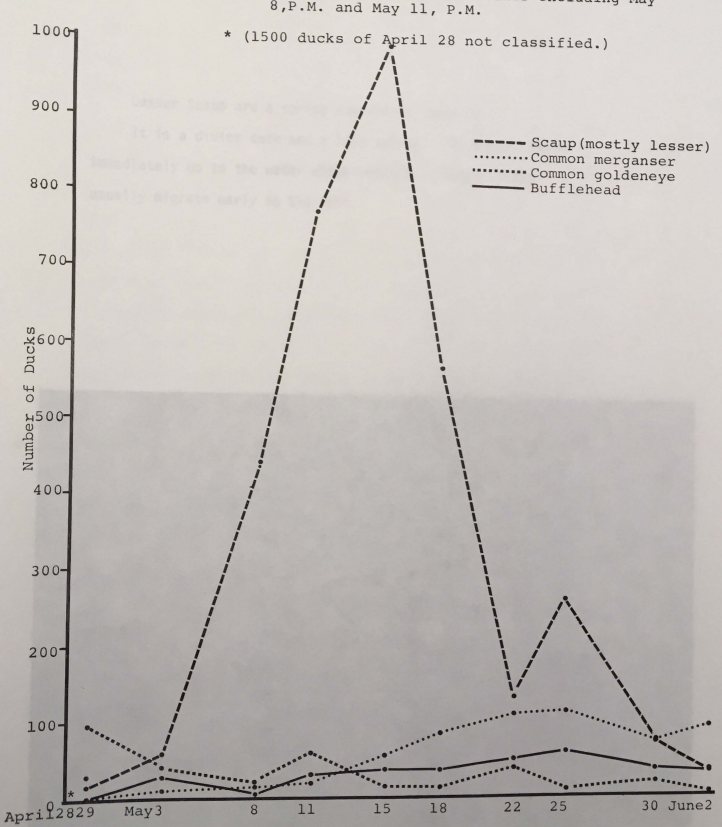


FIGURE 10: Use of Syncrude study area by diving ducks during spring migration 1972 showing major species. From aerial counts excluding May 8,P.M. and May 11, P.M.



Lesser Scaup are a spring migrant on Lease 17.

It is a diving duck and a late nester. The young almost immediately go to the water after hatching. Lesser scaup usually migrate early in the fall.



Distribution in the Study Area in Relation to Spring Break-up:

The early use of lakes, rivers and sloughs within the study area during spring migration closely follows the sequence of spring "break-up". Ducks use the first patches of water that are available.

According to A. Boggs, Fish and Wildlife Officer at Fort McMurray, no ducks were present before the weekend of April 22-23, 1972 when the first wave of ducks arrived.

During the first aerial survey, on April 28, about 1,500 ducks (mallard, pintail, goldeneye, bufflehead, canvasback, and scaup) were counted on the patches of open river between the Great Canadian Oil Sands plant and the mouth of Beaver Creek, including about 300 on Horseshoe Lake (Table 6). This stretch of the Athabasca River is open nearly all year round because of hot water emissions from the G.C.O.S. plant. As well, Horseshoe Lake opens prematurely because it receives flow from the Athabasca River through a canal. Thus for this short initial period ducks were concentrated on the Athabasca River, many of them proximal to the Syncrude Lease.

Break-up advanced at a rapid rate, once it began. On April 29, the Athabasca River began breaking up more extensively and ducks dispersed more along its length between Fort McMurray and the Mouth of Beaver Creek (Table 6), mostly flocking on pockets of open water between the ice blocks.

As frozen lakes opened up, ducks made immediate use of them and use of the Athabasca River decreased. Thus by May 3,

Saline Lake was partially open and had attracted about 1/3 of all the ducks counted (Table 6).

The ducks were attracted to the freshly thawed lakes because of an obvious greater abundance of acquatic food on the lakes than on the Athabasca River. Mildred Lake had totally thawed by May 8 and Ruth Lake by May 11 and each received immediate use by numbers of ducks. Use of the deeper end of Horseshoe Lake by scaup also diminished as the other lakes thawed. After all the lakes had thawed, use of them continued to be considerably greater than use of the Athabasca River, thus concentrating the waterfowl close to the Syncrude development. Ducks that used the River, after break-up was completed, were mainly scattered pairs of mallards and widgeon and were more abundant between G.C.O.S. and the mouth of Beaver Creek than along upstream sections (Table 6).

Some ducks also used areas of meltwater on frozen muskegs and beaver dams but this use diminished as lakes thawed. Thus, 28 ducks were counted over the lease area on April 29, 60 on May 3 but only 2 on June 2.

Sixteen ducks were noted along the edges of the MacKay River on May 3.

Comparative Use of the Study Area by Waterfowl:

SPRING MIGRATION

Use of the study area during 1972 spring migration averaged 1,037 birds per day with the migration waning at the beginning of June (Table 6). These results are consistent with

the general pattern of spring migration where ducks gradually follow the northward occurrence of warm temperatures (the 35° isotherm). Fall migration is more rapid with many birds waiting until freeze-up and then suddenly moving south.

Comparative use of the study area by different species is illustrated in Figure 7. Scaup (mostly lesser) were by far the most abundant species followed by mallards, widgeon, common mergansers, bufflehead, common goldeneye and teal.

For further discussion, ducks are segregated into 2 classes: puddle or dabbling ducks; and diving or bay ducks. Puddle ducks (such as mallards) are typically birds of shallow water and usually feed on the surface. Diving or bay ducks, such as scaup and canvasback, frequent deeper water and feed by diving.

As shown in Figure 7, scaup were the most abundant species counted in the study area followed in sequence of abundance by mallards, widgeon, ring-necked duck, and pintail. The three most abundant species in the fall were in the same relative order of abundance as in the spring.

Other species of lesser importance varied from spring to fall in abundance but were essentially similar in being low in numbers. After October 12, few dabblers were observed, indicating that they had either completed their movement through the area at this time or stopped using it.

Puddle (Dabbling) Ducks:

Mallards were the most abundant dabbler species

utilizing the study area during the spring migration. They averaged 114.4 birds per day with a range of 54 to 162 birds per day. Widgeon were the second most abundant averaging 78.4 birds per day with a range of 0 to 115 birds per day. Following in order of decreasing importance were teal (green-winged and blue-winged), shovelers and pintail. Only 7 gadwall were recorded throughout the survey period.

Mallards were the most abundant dabbler species observed on the study area during fall migration. An average of 387 mallards were tabulated per flight with a range of 2 to 910 ducks per flight (Table 8). Widgeon were the second most abundant species. An average of 119 widgeon were tabulated per flight with a range of 1 to 580 ducks per flight. Following in order of decreasing abundance were pintail, teal, gadwall and shoveler.

Some of the minor species were noted to be present with the large flocks of mallards and widgeon and estimates of their numbers are probably conservative.

The sequence of arrival in spring varied from species to species and was in agreement with the general migratory pattern outlined by Kortright (1960) with the exception that widgeon arrived earlier than is usual. Mallards, pintails, and greenwinged teal arrived immediately at break-up followed shortly thereafter by widgeon. Blue-winged teal and shovelers were later migrants.

Use by mallards and widgeon was fairly constant throughout, increasing towards the end of May (Figure 7). Initially, most were in pairs, or small flocks of pairs; but as the migration progressed, greater numbers of unpaired drakes appeared. For the mallards, most of the unpaired drakes were probably juveniles in breeding plumage rather than drakes with mates on the nest. For widgeon, the appearance of more drakes towards the end of May probably represented in part the onset of nesting in the area. For example, on June 3, 1972, 11 widgeon drakes were scattered singly on the Athabasca River between Horseshoe Lake and Saline Lake indicating that their mates had begun nesting on these lakes.

Pintails appeared to pass through the area in two waves. The first wave, mostly flocks of pairs, passed through in late April and early May with a very short stopover period. A large number of pintails were noted on the April 28 aerial count but had passed onward by the April 29 A.M. aerial count. One hundred pintails were later counted on the evening of April 29 on Horseshoe Lake but were gone by April 30. The increase in pintails near the end of May appeared to be due to a later migration composed primarily of drakes.

As would be expected the dabblers tended to utilize the shallower waters in the area, i.e., mainly Horseshoe Lake and part of Saline Lake.

Widgeon were the most abundant dabblers observed in the study area in spring, 1973, averaging 137.6 birds per survey with a range of 54 to 170 ducks per survey (Figure 5). Mallards were the second most abundant species. An average of 123.6 mallards were tabulated per survey with a range of 42 to 154 birds per survey. Although mallards were more abundant than widgeon in 1971 the difference in numbers of each of the two species between the two years was not great. Following in order of decreasing numbers were shoveler, teal, pintail and gadwall. The indicated general increase in numbers of these species in 1973 may have been due to more frequent passes over lakes and thus fewer unidentified waterfowl.

Bay or Diving Ducks:

Lesser scaup were by far the most abundant of all species utilizing the study area in spring 1972. They averaged 335 birds per day with a range of 14 to 1,002 birds per day.

Many of the 1,500 ducks observed on April 28 were scaup. Peak use by scaup occurred around mid-May; by the beginning of June few remained in the area (Fugure 10).

Common mergansers, which are primarily fish-eaters, were the second most abundant of the diving ducks. They averaged 56.6 birds per day with a range of 0 to 107 birds per day. Common mergansers arrived later than scaup (Figure 10) and tended to concentrate on Saline Lake or downriver from the G.C.O.S. plant. Bufflehead averaged 30.4 birds per day and common goldeneye averaged 29.5 birds per day. Minor numbers of ringneck, canvasback, coots, scoters (mainly surf and a few white-ringed and common), common loons, grebes

(red-necked, earned, and horned), and ruddy ducks used the area. A few old-squaw, redhead, and harlequin ducks were also noted (Table 6).

An abundance of duck food on Saline, Horseshoe,
Ruth, and Mildred Lakes tended to concentrate these ducks
(especially the scaup) in large flocks on these lakes.

Saline Lake was the lake most intensively used by waterfowl in the area. In spring 1973, scaup were the most common diving ducks with an average of 227.2 and range of 158-294 birds per survey (Table 7). Common goldeneye was second in abundance with an average of 215.8 birds per survey and a range of 63 to 335. Following in order of decreasing numbers were bufflehead, canvasback, redhead, common merganser, ringnecked duck, scoters (both surf and white-winged) and ruddy duck.

The common goldeneye was the only diving duck to show a marked increase in number over 1972, increasing by a factor of 7.2 times.

Although the average scaup population per survey was about 2/3 that of last year's (227.2 as compared to 334.9), at the peak it was only 30% that of last year's (294 compared to 1,002). It is quite possible that a build-up did occur this year, but was not observed because of the week lapse between surveys. It is also obvious that this year the build-up at the beginning of migration was missed.

Other Species:

Whistling swans stopped only briefly in the area. Two were seen on Saline Lake on May 3, and twelve on May 8, 1972.

Two were also seen at checkpoint 11 on May 8.

A few sandhill cranes appeared to stop briefly while passing through. Also, several large flocks were seen going over high northward.

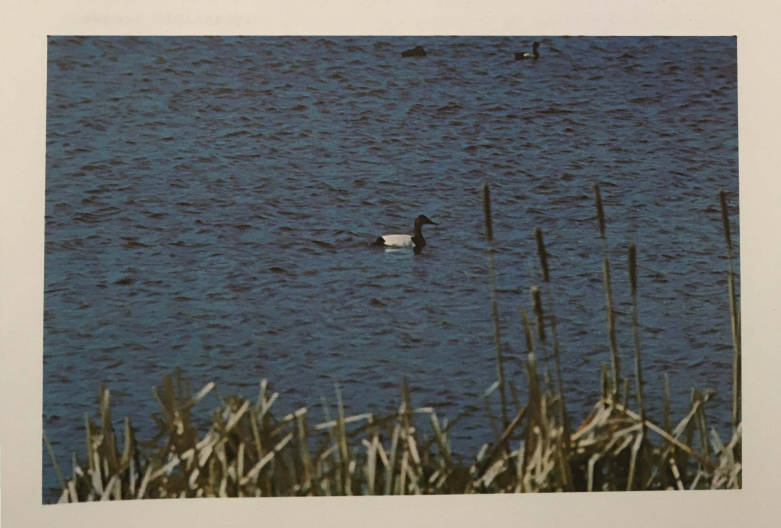
No geese were noted during the field work except that one flock was heard passing over high late at night. Men working at the Syncrude Camp reported the occasional small flock in the vicinity and four Canada geese were reported near the Syncrude test pit area at the end of May. Thus they appear to overfly the area during the spring and the majority probably pass along another route. There was some observations by men who had spent some time in the area that geese do stop on the Athabasca River in the fall when the water is low and utilize the gravel bars which are not exposed during the spring. These sources, however, reported that few geese stopped during the fall of 1971.

A few great blue heron were noted to utilize the area briefly.

Utilization of the study area by shorebirds during the spring appeared minor. Occasional flocks of unidentified shorebirds were noted on Saline Lake or along the Athabasca River while one flock of 100 black-bellied plovers was noted at Saline Lake.

Coots were the most common species and in fact the most common bird of any type using the lakes in the study area (Table 7).

Canvasback ducks are not common on Lease 17 but provide excellent sport. They do not nest on Lease 17 but are occasional spring migrants.



In 1973, an average of 292 birds per survey were counted. Following in order of abundance were red-necked grebe, common loon, marsh hawk, red-tailed hawk, pied-billed grebe and great blue heron. Flocks of Canada geese and a few sandhill cranes (Grus canadensis) were observed in the area in mid-April by the R.R.C.S. fisheries biologists investigating spawning activity of fish in Beaver Creek.

Numbers of coots observed in 1973 increased 22 fold over 1972. An adequate explanation for this increase is difficult. Relatively dry conditions in southern Alberta in the spring may have resulted in displacement of coots to more permanent water bodies in northern Alberta. However, if this explanation is correct, it is difficult to explain why dabbling ducks did not respond similarly.

The few loons, grebes and scoters that were observed, appeared to be resident birds that arrived early and occupied specific territories.

fowl, as it did in 1972, averaging 45% of the total numbers, with a maximum of 59% on June 4. This was due to its close proximity to the Athabasca River, and its attractive habitat for both diving and dabbling ducks. There was an apparent gradual shift of concentration of dabbling ducks and coots from Horseshoe Lake, and the small ponds at Checkpoints 10 and 11 in early May, to Saline Lake by early June. This shift was probably caused by

Horseshoe Lake and the smaller ponds becoming less attractive to these birds as the season progressed. The birds that moved to Saline Lake may have come both from Horseshoe and Checkpoints 10 and 11, and from other lakes and sloughs both in the immediate area and from further south. Movement from further south may have included both post-breeding males and birds which were unsuccessful at breeding because of poor water conditions further south.

By the end of May, waterfowl on Ruth and Mildred Lakes had dropped considerably in numbers, and birds were sometimes seen in the emergent vegetation along the shore. These birds were probably nesting and undoubtedly many of them missed. By this time pond lily (Nuphar variegatum) had built up on the shallower lakes and sloughs, particularly Horseshoe Lake, to the point where waterfowl became very difficult to observe.

FALL MIGRATION

Fall migration patterns are shown in Table 5. Mallards and widgeon passed through in two waves, one which was underway on September 18 and one towards the end of September through the beginning of October. This is probably concomitant with the general pattern of southward migration from the Peace-Athabasca Delta. An initial and gradual migration of resident birds takes place from the Delta during early September. Birds from farther north then build-up after the third week in September and move out from that time until freeze-up (Ed Hennan, Pers, comm.). However, these peaks may also reflect a local build-up

of numbers due to favorable weather conditions.

Pintail and teal numbers appeared to peak only once near the end of September; unless an earlier wave passed through before the surveys began.

The duration of stay of migrants in the area is impossible to determine unless marking of birds in carried out. Length of stay probably depended on local weather conditions. Ducks probably stay in the area during warm weather and then move south when freezing conditions arrive. For example, the same flock of 60 - 75 widgeon was noted on the slough at Checkpoint 10 on October 2nd and 5th during a spell of mild weather but only 30 widgeon (either part of same flock or a different flock) were noted on October 12 when the slough was half frozen.

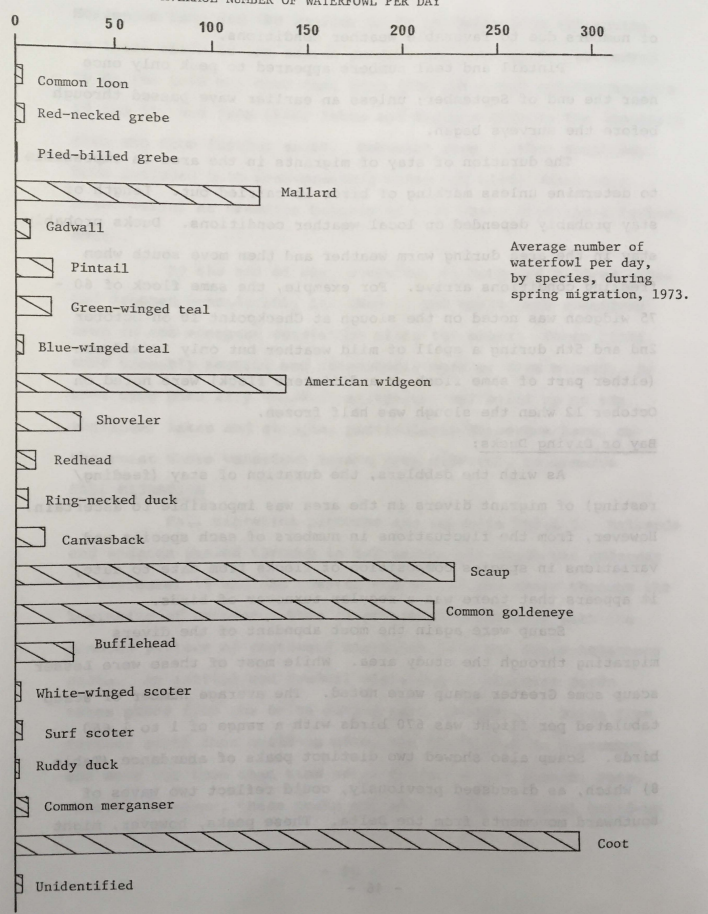
Bay or Diving Ducks:

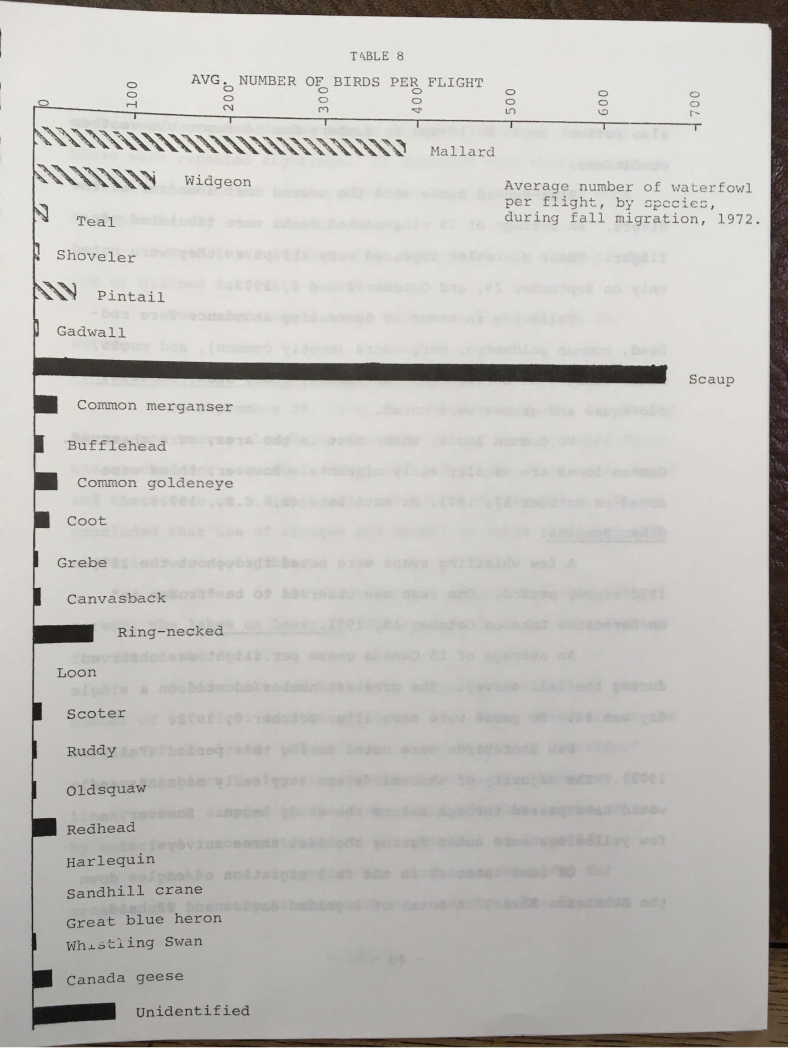
As with the dabblers, the duration of stay (feeding/resting) of migrant divers in the area was impossible to ascertain. However, from the fluctuations in numbers of each species and variations in species composition of flocks from date to date, it appears that there was a regular turnover of birds.

Scaup were again the most abundant of the divers migrating through the study area. While most of these were Lesser scaup some Greater scaup were noted. The average number of scaup tabulated per flight was 670 birds with a range of 1 to 1,660 birds. Scaup also showed two distinct peaks of abundance (Table 8) which, as discussed previously, could reflect two waves of southward movements from the Delta. These peaks, however, might

TABLE 7

AVERAGE NUMBER OF WATERFOWL PER DAY





also reflect local build-ups in numbers due to favorable weather conditions.

Ring-necked ducks were the second most abundant of the divers. An average of 59 ring-necked ducks were tabulated per flight. Their migration appeared very abrupt as they were noted only on September 28, and October 2 and 5, 1972.

Following in order of decreasing abundance were redhead, common goldeneye, mergansers (mostly common), and coots, minor numbers of bufflehead, canvasback, ruddy duck, scoters, old-squaw and grebes were noted.

No common loons, which nest in the area, were observed. Common loons are usually early migrants. However, three were noted on October 17, 1971, on Ruth Lake (R.R.C.S., 1972).

Other Species:

A few whistling swans were noted throughout the 1971-1972 survey period. One swan was observed to be "frozen in" on Horseshoe Lake on October 19, 1971.

An average of 15 Canada geese per flight was observed during the fall survey. The greatest number counted on a single day was 88. No geese were seen after October 5, 1972.

Few shorebirds were noted during this period (Fall 1972). The majority of shorebirds are very early migrants and would have passed through before the study began. However, a few yellowlegs were noted during the last three surveys.

Of some interest is the fall migration of eagles down the Athabasca River. A total of 2 golden eagles and 22 bald

eagles were counted during the 11 surveys. However, some of these were repeated sightings. It appeared that there was an initial migration of immature bald eagles as 5 of the 8 seen on September 25 were immature birds.

On October 19, one adult bald eagle was noted on the ice of Mildred Lake with a dead duck.

Two rough-legged hawks were also noted during the survey.

Comparison of the Habitats Used by Waterfowl:

On September 28, 1972, part of Beaver Creek, the MacKay River, and beaver sloughs to the west of the test pit were flown and checked for waterfowl. Only 12 unidentified ducks were noted and these were on a slough adjacent to the MacKay River. It was concluded that use of sloughs and creeks on Lease 17 during fall migration was negligible.

However, of all the waterfowl counted throughout the survey, the <u>lakes on Lease 17</u> (Checkpoints 7, 8 and 9) accounted for 43% of the total.

Saline Lake and Ruth Lake accounted for most of the number of waterfowl counted off Lease 17. These lakes are on the margins of the lease. Therefore, in the migration "corridor" of the Athabasca Valley from Beaver Creek to Fort McMurray (25 linear miles) sampled by the study area, the most intensive use by waterfowl is concentrated on the proximal to Lease 17.

Lakes and sloughs on the study area received far greater use than the Athabasca River. As the lakes froze-up

however, a greater number of waterfowl used the river, especially towards the latter part of October.

Horseshoe Lake, the shallower and marshier of the larger lakes, as would be expected, received the most intensive and consistent use by dabblers. The largest number of dabblers counted on Horseshoe Lake was 720 on September 28; approximately 570 of these were mallards. After Horseshoe Lake became partially frozen few dabblers were counted in the study area. Saline Lake, Mildred Lake and Ruth Lake received some use by flocks of dabblers, but use was far less than Horseshoe Lake. This was similar to the pattern of use in the spring.

Saline, Ruth and Mildred Lakes, all deeper lakes, received the most intensive use by diving ducks usually in large "rafts". These lakes, being deeper and larger than the others, were the last to freeze-up and therefore accounted for most of the waterfowl observed in the area towards the latter part of October. Nearly all of the 1,350 ducks (mostly scaup) counted on October 19 were on Saline, Ruth and Mildred Lakes.

Canada geese were most frequently noted on the gravel bars and islands along the Athabasca River but also made fairly consistent use of the north end of Horseshoe Lake. On one occasion, a flock of Canada geese was noted on a partially vegetated mud bar between the G.C.O.S. tailings pond dyke and the Athabasca River. This was of interest because of the proximity of geese to heavy industrial activity.

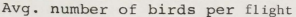
Duration of Stay of Spring Migrants:

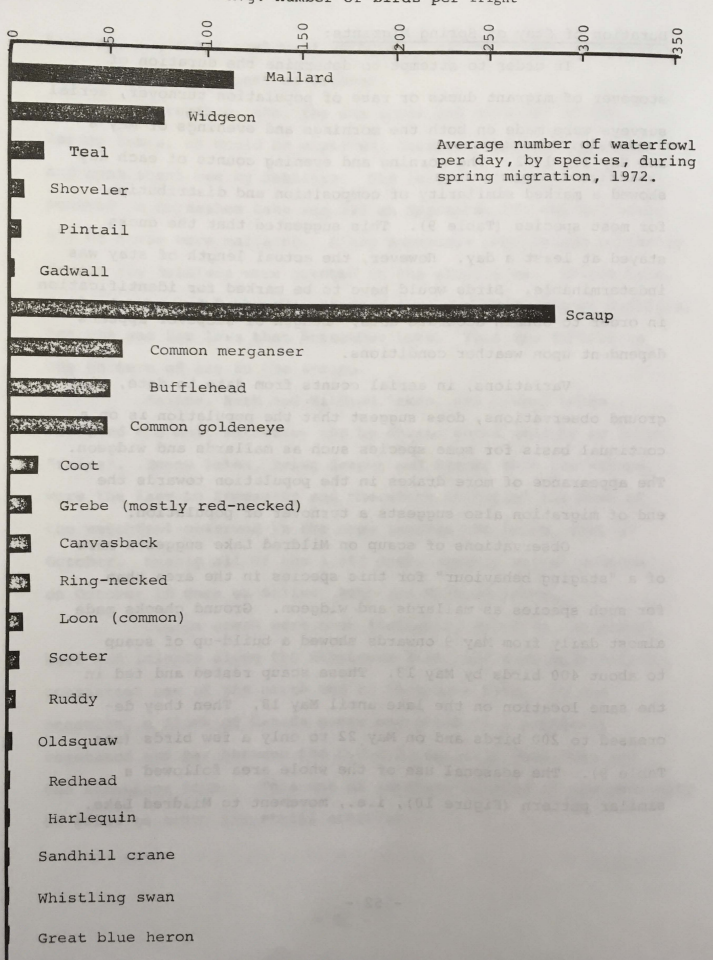
In order to attempt to determine the duration of stopover of migrant ducks or rate of population turnover, aerial surveys were made on both the mornings and evenings of May 8 and May 11, 1972. The morning and evening counts of each day showed a marked similarity of composition and distribution for most species (Table 9). This suggested that the ducks stayed at least a day. However, the actual length of stay was indeterminable. Birds would have to be marked for identification in order to obtain accurate data. Length of stopover appears dependent upon weather conditions.

Variations, in aerial counts from date to date, plus ground observations, does suggest that the population is on a continual basis for some species such as mallards and widgeon. The appearance of more drakes in the population towards the end of migration also suggests a turnover of population.

Observations of scaup on Mildred Lake suggests more of a "staging behaviour" for this species in the area than for such species as mallards and widgeon. Ground checks made almost daily from May 9 onwards showed a build-up of scaup to about 400 birds by May 13. These scaup rested and fed in the same location on the lake until May 18. Then they decreased to 200 birds and on May 22 to only a few birds (see Table 9). The seasonal use of the whole area followed a similar pattern (Figure 10), i.e., movement to Mildred Lake.

TABLE 9





A CONTRACT OF THE SECOND STATE OF THE SECOND S

TABLE 10

SUMMARY OF WATERFOWL SURVEY RESULTS SYNCRUDE LEASE AND ADJACENT AREAS, 1971.

		October 17 Survey			Octob	October 27 Survey		
Loca	ation	Mallards	Loons	Unident- ified	Ī	Mallards	Loons	Unident- ified
#1								
3								
4 *5	Horseshoe Lake	80						
*6	Mildred Lake	302		9				
7	Saline Lake					9		
8		23						
*9 *10	Ruth Lake		3			6		
*11								
*12								
13	McLelland Lake	55	18 19	B B B B		\$ <u>\$</u>	3 4	6 3 5
TOTAL		460	3	9		15	0	0

^{*} Checkpoints within Lease

This suggests a fairly rapid build-up of scaup on other lakes and then a fairly sudden departure.

Spring Migrant and Nesting Populations:

Most of the ducks that stopped in the area appeared to be paired migrants enroute to their breeding grounds farther north. Some breeding activity was noted, especially amongst mallards, widgeon, common goldeneye, and bufflehead and certainly these probably nest in limited numbers in the area. Most of the grebes and loons which were counted throughout the study appeared to be resident birds which arrived early and occupied their tradional territories. Two to three pairs of loons each occupied Ruth and Mildred Lakes shortly after break-up and remained throughout the study. Red-necked grebe nests were noted on Ruth Lake towards the end of May.

According to men working in the test pit area, a few sandhill cranes have nested in that vicinity for the past few years and were present this spring.

Large groups of male and female waterfowl, the changes in population composition from survey to survey and the decrease in total numbers towards the end of May, indicated that most of the waterfowl that stopped in the area were migrants enroute to breeding grounds further north. By June 4, numbers were considerably lower in all areas except Saline Lake, and most birds in these areas appeared to be breeders, particularly mallards, widgeon, scaup, goldeneye, bufflehead and coot. By this time groups of waterfowl were much smaller, and composed mainly of

males. Lone drakes were also observed along the shore lines of the lakes and females were occasionally seen in the emergent vegetation.

On Saline Lake larger groups of waterfowl, made up mostly of males where sex was determinable, were seen in the central portions of the lake. These groups consisted mostly of scaup and coot but with some goldeneye, mallards and widgeon among them. Concentrations of male scaup at this time of year could be attributed to birds beginning their postnuptial molt, presumably en route to traditional molting lakes after having completed or given up their reproductive efforts for the year (Hochbaum, 1944 cited by Rogers, 1964). This normally happens in late May and early June (Rogers, 1964).

Effects of Syncrude Development Upon Waterfowl:

The possible effects of the Syncrude development upon waterfowl has already been touched upon.

In the light of the results of the waterfowl study, some aspects were thought worthy of enlarging.

Since the use of Mildred Lake as a fresh water impoundment is planned, some enhancement of Mildred Lake may occur, however, from the increased water level which will enlarge its area. However, if seepage from the tailings pond into Mildred Lake occurs this may introduce change in the water chemistry of Mildred Lake.

The influx of people to work on the Syncrude project will result in increased hunting pressures on waterfowl.

Water diversion will create additional waterfowl habitat on and adjacent to Lease 17. Existing shorelines and habitat are receiving protection in any development plan.



Hunting, regulated by Federal and Provincial legislation, is not considered to be a serious issue.

The most serious potential impact on waterfowl will be from possible oil contamination on the 9.3 square mile tailings pond. Both the spring and fall waterfowl surveys have shown that appreciable numbers and varieties of ducks use lakes on or bordering the Syncrude Lease to rest and feed during migration. The creation of a body of water as large as the tailings pond will undoubtedly attract more waterfowl to the area, particularly as the Syncrude area appears to be on part of a broad flyway for large numbers of waterfowl. Gordon Lake, where an estimated 100,000 ducks staged this fall, is only 75 miles to the southeast. The Peace-Athabasca Delta, which has populations of up to 1.5 million ducks and 300 - 400 thousand geese during staging (Craig Schick, pers. comm.), is only 100 miles to the north.

Some alteration of waterfowl habitat has already occurred on Horseshoe Lake. A drainage canal was built at the north end of the lake in the mid-1950's, thus reducing the water-levels on Horseshoe Lake and altering its nature by the inflow of water from Athabasca River during the peak spring flow. This has probably reduced its attractiveness to waterfowl.

One of the tentative plans is to dam Beaver Creek above the mining areas, creating two detention storage reservoirs. This will create alternate waterfowl habitat in the lease area which may help alleviate the problem expected between waterfowl and the tailings disposal pond, by luring them south, away from

the sphere of activity in the plant site area.

Possible Effects of Large Tailings Disposal Pond:

Some species of waterfowl appear more vulnerable to contact with oil than others. Experimental studies on mallards and scaup exposed to oil contamination showed scaup to be far more vulnerable when oil-soaked than mallards. Mallards recovered after cleaning but scaup died because of a loss of buoyancy and an elevation of metabolic rates to compensate for the loss of feather insulation (McEwan, et al, 1972).

The presence of an average of over one thousand ducks per day, many of these scaup, for over a month near the large tailings disposal pond, will undoubtedly lead to problems of oiled ducks. The magnitude of these problems, however, is difficult to predict, and will be expected to vary with the degree of surface pollutants, status of waterfowl populations, and weather conditions.

There is some evidence that water fowl avoid the G.C.O.S. tailings disposal pond. No waterfowl were observed on the pond during aerial flights although fairly large flocks would sometimes be noted along the river immediately below the impoundment dyke. One of the senior officials involved with environmental control at G.C.O.S. stated that in 5 years he has noted only 2 oiled ducks at the plant site. One of these was found dead on the shore of the tailings disposal pond and another was found on the waste water disposal pond. He stated that ducks seem to avoid the G.C.O.S. water containment areas except for the sewage lagoon.

Mr. A. Boggs, Fish and Wildlife Officer at Fort
McMurray, has had two oiled waterfowl, both loons, brought
to him from the G.C.O.S. tailings pond over the past two
years. Mr. Vincent Bouchier, who owns trapline #2565, stated
he found two ducks some distance upstream from G.C.O.S. this
spring. The ducks were on the bank of the Athabasca River.
He "collected" one, a mallard drake, whose wing and breast
feathers were matted with oil. The duck was flightless. The
other duck escaped into the brush. Thus, it would appear that
some ducks may land in the G.C.O.S. pond and take off with
their feathers coated with oil, and later suffer after-effects.
Mr. Jim Farley, cook at the Syncrude Camp, said he rescued a
duck from the Syncrude test plant pond last year but it did
not survive.

Problems with waterfowl on the Syncrude tailings disposal pond might be expected to be greater than with G.C.O.S. because:

1) The Syncrude pond will be much larger, about 17
times the size of Mildred Lake. This will create
the second largest body of water proximal to
the Athabasca River between Fort McMurray and
Lake Claire near the mouth of the Athabasca River.

It is well-known that large bodies of water attract
waterfowl and create shifts in flyways of migratory
waterfowl, (e.g., artifical reservoirs in parts
of U.S. have changed flight routes of migrant geese.)

2) The Syncrude pond will be much closer to larger concentrations of migrant waterfowl that stop over during the spring.

Problems may also be encountered with Mildred Lake should it become contaminated with pollutants that are harmful to waterfowl. The complexity of the problem is compounded by the fact that Mildred Lake and portions of the Syncrude tailings disposal pond will be available to waterfowl when other bodies of water are frozen - either in late fall or early spring, thus serving as an attraction - particularly during spring migration.

The most significant aspect of the tailings pond as an attraction to waterfowl is its large size rather than as habitat. Waterfowl are characteristically attracted to large water bodies during fall migrations because of the security they represent during resting periods. The proposed pond represents an extremely difficult problem since it would be necessary to achieve high use of peripheral areas and maintain the pond in an unattractive state to waterfowl.

Four lakes of 300 acres or more are located within a 3-mile radius of the proposed Syncrude tailings disposal pond. This is the greatest concentration of small lakes along the Athabasca River zone for at least 50 miles in either direction from the Syncrude Lease. This concentration of lakes attracts the greatest number of waterfowl that stop over in the area during spring migration. Lakes on Lease 17 accounted for 43%

of all waterfowl counted throughout the survey. The most intensive use by waterfowl between Beaver Creek and Fort McMurray is concentrated on and proximal to Lease 17.

Use of these lakes occurs immediately after spring breakup and use of the Athabasca River decreases. The Athabasca River between G.C.O.S. and the mouth of Beaver Creek, and Horseshoe Lake, are prematurely open because of hot water emissions from the G.C.O.S. plant. These areas attract the first wave of migrants.

Twenty-eight species of ducks were noted in the 197172 studies. Twenty-five species of waterfowl and other birds
of importance were noted during five aerial surveys of the Syncrude
study area between May 4 and June 4, 1973. During spring '72,
most of the ducks appear to be migrants, stopping over in the
area for limited periods of time. By early June the birds still
in the area included breeders, unsuccessful breeders, non-breeders
and post-breeding males. By May 4, 1973, migration was well
underway and appeared to be about two weeks advanced over last
year's migration. The number of ducks diminished at the beginning
of June when migration wanes.

In spring '72, an average of 1,037 ducks per day stopped-over in the area during the month of May. Few geese, swans, sandhill cranes, and great blue herons stopped-over.

Results of eleven aerial surveys in spring '73, indicated an average of 1,465 waterfowl per survey flight. In 1972, the most abundant species were lesser scaup, followed by mallards, widgeon,

and common mergansers. In 1973, coots were the most common species, followed by scaup, common goldeneye, American widgeon and mallard.

Dabbling ducks preferred Horseshoe Lake and shallow parts of Saline Lake, whereas diving ducks tended to prefer Mildred, Ruth, and deeper parts of Saline Lake. Saline Lake received the greatest use by waterfowl and a shift in concentration of coots and dabbling ducks was noted from other lakes to this lake as the season progressed. By the end of May the few waterfowl left on Ruth Lake and Mildred Lake tended to hide in the emergent vegetation along the shore. This and the build-up of pond-lily (Nuphar) made observations difficult. Utilization by shorebirds appeared minor.

Limited evidence suggests waterfowl avoid the G.C.O.S. tailings disposal pond because of larger area. Mitigation must be undertaken to reduce waterfowl oiling problems.

By mid-September, 1972, considerable numbers of migrant waterfowl were already utilizing the study area which included lakes on Syncrude Lease 17. These waterfowl were mainly resting and feeding birds. Duration of stay in the area was indeterminable. Most of these occurred in large flocks composed of a mixture of species. For mallards and scaup, two general waves of migration were documented. In fall '72, scaup were the most abundant species observed, averaging 670 birds per flight. Mallards were the second most abundant species in the area (averaging 387 species per flight). Ring-necked ducks

were the second most abundant diver species averaging 59 per flight. Coots and common goldeneye showed appreciable increases in numbers over 1972, possibly a result of lower water levels further south. Scaup migration was more protracted than in 1972, showing no staging behavior. No common loons were noted.

Few ducks utilized the Athabasca River except late in October when most lakes were frozen or partially frozen. Most dabbler species utilized Horseshoe Lake. However, some flocks utilized other water bodies; primarily Saline, Ruth and Mildred Lakes. Dabblers were infrequent in the area once Horseshoe Lake became largely iced over before October 12, 1972. Divers, mostly scaup, remained later and were still present on October 26. They utilized open water on Saline, Ruth and Mildred Lakes. Canada geese were noted and averaged 15 birds per flight in fall '72. Canada geese utilized gravel bars and islands along the Athabasca River as well as the northern portion of Horseshoe Lake. The MacKay River, Beaver Creek and small sloughs on Lease 17 appeared to receive little or no use by waterfowl during fall migration.

Possible Mitigative Actions:

Careful monitoring will be required during the initial years of the development. Control measures should be initiated if a serious problem develops. Carbide cannons used to discourage waterfowl from crops might be used here. Oil slicks or froth might be gathered in booms and contained in certain areas.

Horseshoe Lake should be managed to improve its desirability to waterfowl. Horseshoe Lake is the first lake open when migrants arrive in the spring and will help to lure waterfowl away from the open water of the tailings disposal pond at a time when all other lakes are frozen over as well as after melt. The canal at the north end of Horseshoe Lake could be filled in or a wing gate built to control water levels at optimum conditions for good waterfowl habitat.

While it is difficult to predict the magnitude of waterfowl oiling problems, a mitigation study will be initiated while the project is still in the planning stage. Such a stage should include a review of the following factors:

- 1) Physical characteristics of proposed alteration and/or creation of water bodies and channels on Lease 17.
- water temperatures and quality
 - volumes
- 2) Analysis of expected alteration and/or creation of water bodies on Lease 17 and surrounding area in relation to utilization by waterfowl. For example, a clean water reservoir for diversion of Beaver Creek will probably help to divert waterfowl from the tailing pond. Analysis of factors contributing to the attractiveness and unattractiveness of water bodies to waterfowl on migration will be carried out. Results can be

applied to the design of the tailings pond so that as many unattractive features as possible are incorporated. Additional habitat can be created to attract birds from the tailings pond.

- 3) Analysis of alteration of water bodies proximal to Lease 17: special enhancement of Ruth Lake and creation of new clean water detention storage reservoirs on Beaver Creek by Syncrude.
 - 4) Analysis of above factors in relation to present data on waterfowl in the area so that problems that occur at critical times might be solved.
 - 5) Analysis of all literature available on mitigation of waterfowl oiling problems.
 - 6) Recommendations for mitigation based on all of the above facets. Examples might be:

 Design alteration of the tailings disposal pond to create several smaller initial settling ponds which might confine surface oil to a smaller area rather than to the total surface of the tailings pond.

Distrubance techniques to frighten birds away from tailings pond during the period when there is an influx of waterfowl in the area.

Increased hunting pressure might lead to complications with a mitigation program designed to entice waterfowl to certain ponds. Hunters might drive ducks away from such ponds and it is

possible that hunting restrictions would have to be instituted.

Additional waterfowl surveys will be made as a followup to this study including a brood count about mid-July to determine numbers and distribution of the breeding population of waterfowl. This would take only a few days, and while the breeding population would be expected to be small, the data would serve as baseline information. An extensive survey should be made to determine the use of the area during the full period of the fall migration.

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Appendix 1:

Aerial Count of May 4, 1973

Visiblity: Good

Pilot: John Merilees

9:38 - 11:25 A.M.

Weather: Sunny, windy.
Observer: T.W. Thormin

SPECIES Ft.			HECKPOIN	1				TOTAL				CHE	CKPOI	NT			TOTAL
	McM-1	1-2	2-3	Political Control	3-4	4-5		RIVERS	6	7	8	9	10	11	12	13	LAKES
R. N. Gre	J-				-	-				-	-	-	-	=	_	4	4
Mal	2	25	16		6	1		52	34	14	21	2	20	2	2	7	102
Pin	-		2		-	-		2	4	6	8	-	-	8	-	29	55
G.W.T.		34	23		-	-		57	-	-	-	2	1	-	2	-	1
Wid	40	8	24		2	8		32	-	44	4	13	8	4	3	9	72
Shov	-		13		-	-		13	0_	6	-	2	-	28	20	12	46
Can	-		-		-	-		-33	8	-	10	_	10	-	-	-	18
Sc	-	-	-		-	-		- 21	90	10	50	4	-	4	-	87	245
C.G.	-	-	7 -		2	-		2	208	20	28	-	18	18	_5	-	292
Buf	-	-	12 -		-	-		- 65	6	2	-	4	3	2	2	4	23
Rud	-	2 -	4 -		-	-			6	2	-	-	1	-	_	-	3
Mer	-	-	6		4	2		12	L	8	2	-	-	2	-	-	12
R.T.H.	-	-	-		1	-		1	<u>a</u> _	-	-	-	=	-	-	-	-
М.Н.	-		9 -		1	-		1 20	35	13-	1	3	17	5	_0	1	2
Со	-	-	-		-	-		_	-	50	-	-	-	30	-	-	80
Unid	-	-	-		4	-		4	-	5_	-	-	-	-	_8	4	4
TOTAL	42	67	86	37.3	20	11	OUT	226	350	162	126	10	51	98	7	157	961

Appendix 2:

Aerial Count of May 11, 1973 Visibility: Good

Pilot: Graeme Milne

9:10 - 10:55 A.M. Weather: Cloudy

Observer: T.W. Thormin

TOTAL -			ECKPOINT		30			TOTA		350	Ter-	СН	ECKPO		38		TOTAL
SPECIES F	TT.MCM-1	1-2	2-3	3-4		4-5	I	RIVE	ERS 6	7	8	9	10	11	12	13	LAKES
Loon	_	- **		-		-		-	11 _	_	2	_	-	_	-	8	8
R.N.Gre	-			-		-		-			3	_	3	-	30	-	6
Mal	-		4	-		17		21	50	35	13	2	3	14	2	6	125
Gad	-			-		_		-	3 -	2			-	-	-	-	2
Pin	-	-	- 6	-		-		_	33 -	4	2	2	-	-	2	-	6
G.W.T.	-	2	4	-		-		6		6	2	-	2	-	-	2	12
Wid	-		12	-		15		27	65	43	2	-	4	22	2	-	134
Shov	-	- "	1	-		-		1	3 _	18	20	58	-	10	18	2	20
Red	-	_ ~	-	-		-		-	21	90	TO	20	2	-	2	-	21
Can	-			-		-		-	27	4	-	TO	-	4	-	-	30
Sc	-		2	-		-		2	100	6	94	-	5	-	2	25	232
C.G.	40	18	6 3 4	14		11		32	104	4	4	_5	15	8	1	9	145
Buf	-	-34	- 23	-	***	2		2	5	5	2	-	5	7	-	9	33
S. Scot	-		- 2	-		-		-	3 -	-1	5	_9	-	-	8	-	5
Co	-3	-25	- 16	-		1		1	10	153	DI	U	-	104	-	7	267
G.B.H.	1			-		-		1		-	-	-	-	-	-	-	9 - 4
Unid	E BELL	7:5	<u> </u>	-		-		-	BIANT	1	-	-1	-	15-	J.F.	3-	1
		C	STRUMBUL:	and a					TOTAL				A PROPERTY OF				unique.
TOTAL	1	3	29	14		46		93	377	281	129	2	33	159	7	59	1047
GRAND TOTA	AL: 1,140																

Appendix 3:

Aerial Count of May 18, 1973

Visibility: Good

8:40 - 10:35 A.M.

Weather: Supply

Pilot: Arnold Schreder

Weather: Sunny Observer: T.W.Thormin

SPECIES	The Mark 3	CHECK	KPOINT			TOTAL				CHE	CKPO.	TNT			TOTA
DEECIES	Ft. McM-1	1-2	2-3	3-4	4-5	RIVERS	6	7	8	9	10	11	12	13	LAKE
Loon	The state of the s	4-2	7-3	371	4-5	PTYPES	2	2	15					10	100
R.N.Gre	-				-	-	-	-		-	-	-	-	3	8
Mal			14		11	25	35	-	2	-	1	-	-	2	5
Gad	-		3_	13_	30_	13	4	28	23	-	6	2	4	10	108
Pin	-		5	-	-	5	12	3	6	-	27	1	2	10	4
G.W.T.					-	3	12			-	-	1	-	1	17
B.W.T.	-		4			4	8	3	-	-	0.	-	-	1	4
Wid	2	5	8	1	6	22	73	65	-		-	3	-	-	3
Shov		-	8		4_	8	2	15	-	-	4	2	70.	4	148
Red		3_	5-	3_	T+_	23	63	1	-	100	6	6		8	29
Can				_	100	-	5	1	5	-	30	2	-	-	1
Sc.			20	_	14	34	87	4	82	-	5	-	-	-	5
C.G.	-	4_	6	1	58	65	200	4	6	-	11	33	-	49	260
Buf			4_	4_	_		12	1	2	-	7	44	2	2	269
W.W.Sclt	-	7-	4-	3_	e_	13	2	23	_	-	1	1	3	5	28
S.Scot	_	-	_	-	100		-	F	4	-	-		-	40.	2
Mer		_	_	P_	4_	_1	2	_	3-	-	-			4	4
М.Н.	1	- <u>-</u>	_	-	-	1	139	138	3	-	3	-	-	9	2
C.	_	_		_			79	82			_	76		4	241
Unid	NE'NSH-I	1-2	2-3	3-9	4-5	TO-AL RIVERS	196	16		1	21-0	-	-	-	1
TOTAL	3	5	65	2	89	164	513	206	124	1	40	168	6	81	1139
GRAND TOTA	L: 1,303														

Appendix 4:

Aerial Count of May 25, 1973

Visibility: Good
Pilot: Arnold Schreder

8:48 - 10:45 A.M.

Weather: Clear, windy Observer: T.W. Thormin

		C	HECKPOIN'	T		TOTAL					CKPO				TOTAL
SPECIES	Ft.McM-1	1-2	2-3	3-4	4-5	RIVERS	6	7	8	9	10	11	12	13	LAKES
															2
Loon	-	-	-	-	-	-	-	-	2	-	-	-	-	-	2
R.N. Gre	-	-	-	1	-	1	-	-	2	-	-		-	4	6
P.B.Gre		-	-	-	-	-	-	1	-	-	-	-	-	-	1
Mal	-7	1	4	2	6	13	66	23	7	-	7	29	2	3	130
Gad			-	-	-	-	8	8	-	-	2	-	2	-	20
Pin		-	-6	-1	58	65	4	2	=	-	-	-	-	-	6
G.W.T.			20		IA	34-	30	-	83	-	=	3	-	-	3
B.W.T.				-		-	=	-	2	-	-	2	-	-	4
Wid		2	5	1	14	22	62	38	-	=	12	7	-	8	127
Shov			3	-		3	6	9	-	_	=	14	-	-	29
Red	-2	-5	_8	-7	_6	22	20	2	=	-	-	-	-	-	22
Ring			-4		-	4-	8	=	-	-	4	-	-	-	12
Can			-		-	-	10	3	=	-	-	-	-	-	10
Sc			-5			5-	96	14	6	-	27	17	5	40	205
C.G.			2	13	30	45	140	-	6	_	4	14	2	_	166
Buf			Id		II	25	13	5	5_	=	-6	2	- 3	9	29
W. Scot			-		-	-	-	-	3	_	1	_	-	6	6
. Scot						_	-	_	15	-	-	_		6	6
Rud		7-3		3-8	7.2	RIVERS	-	-	-	-	4	5	-	12	5
ler	-	THE	CKOCINA	_	-	10170	2	-	-	GBE	SKE O	-	-	-	2
.н.	_			_	-	-	-	1	-	-	-	1	_	_	2
Co	-	P1102 1	war-19	Sch ede		-	299	186	TAGE:	200	4	103	-	-	592
COTAL	_	3	14	17	50	84	734	289	25	132	53	197	11	76	1385

Appendix 5:

Aerial Count of June 4, 1973

Visibility: Good
Pilot: Arnold Schreder

9:55 - 11:25 A.M.

Weather: Cloudy, windy Observer: T.W. Thormin

		C	HECKPOIN	1T		TOTAL				CHEC	KPOI	NT			TOTAL
SPECIES	Ft.McM-1	1-2	2-3	3-4	4-5	RIVERS	6	7	8	9	10	11	12	13	LAKES
Loon	39 - 89	ē		2 -95		145 -		-	1	+12	_	9 -	6-1	_	1
R.N. Gre	- 22-			-29			_		1			30-	_	-	1
Mal	180 - 21	=	1.26W1 4	1	1	2	30	5	=	-TIOO	5	-	100n	-	40
ad	27	-60	MJ	18		3 -	5	_	_	F13	-	1	3.0	2	8
in	media 10 0	=	-	2	-	0 -	40	2	-	_60	-	-	5	1	3
.W.T.	490cg - 36	-	18- 1		37	25 -15		2	_	18	-5	18	372	-00	2
B.W.T.	MOT NY	70T7	MTG PI	OA CC	Det E	so can	CIO	2	-	-	-	170	YO - 37	2	4
id	-11	-	-	3 -	4	4	31	7	-		3	9	ISW-	-03	50
hov	- 10	_	-		6	4 _10	4	2	_	-	210	15*	_	1	7
Ring	Visibility:	n Meri	Tesa_	-	-	-	Ope	GLAGI	· -	Wayne	10	4	_	_	14
an	Merial Coun	E 05 8	pril -29,	1972	-	-	4	2	13-0	A-M.	-	-	_	-	6
ic .	akes: - 27	-	- 1		12	12 -02	117	6	4		9	17	2-	5	158
C.G.	_	-	1	1	_	2	57	_	-	-	-	1	_	3	61
Buf	MCRay River	parti	ally Topa	Proper Co	De Atolo	Street-	16	1	0.00	-	4	3	_	_	24
.W. Scot		The Section	Maj L	N. C.	BULLE	nd (GI-T)	2	50 -no	in-g	7-Car	1 -1	001=110	-	_	2
ler	#\$\$\$\$\$ ducke	, soet	ly Betwe	en chec	Kpo 1	3 3 3	WIL	h abo	ut.	300 6	one	dispos	ne_	-50	_
co	Ney Street T	_	-	-	2	-	130	138	-	_	1	9		1	279
Inid	1	-	1	-	-	2	-	-	1	-	-	-	-	-	1
OTAL	(your laps	102 -70	2	2	6	11	396	167	7	-39)	32		h aug	15	661

General Aerial Reconnaisance of April 28, 1972 Visibility: Fair Pilot: John Merilees.

8:00 - 10:00 A.M.

Weather: Intermittent clouds

Observer: Wayne McCrory and Jim Nalbach

Check-Point

±1500 ducks, mostly between checkpoints 3 and 5 with about 300 on checkpoint 1-5, 7. Most were Sc, Mal, Pin, CG, Buf, and (GWT). Also noted 7 Can, 1 common and 7 Loon, and 1 G.B.H. All other checkpoints frozen over. Beaver River and McKay River partially open.

Aerial Count of April 29, 1972

Visibility: Fair

Pilot: John Merilees

8:30 - 9:30 A.M. Weather: Sunny

Observer: Wayne McCrory

Check-															
Point	Mal Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Co	Mer	Unid	Other	Total	
Ft1)E.		-	-	-	-		-	-	-0	-	-	15	+ - "	15	
1-2) si	de 16 8	-	-	-	37	-	6	-	TA	-	-	25	-	92	
2-3)		-	-	-	7	-	-	-	-	_	-	60	-	67	
3-5	31 -	60	WT-	-	18		2	-	20	3 +	-	173	1	230	
#7	12 -	-	-	-	33	-	6	-	-	-	Ē	72	_	123	
3-1)W.sid	e	-	-	-	-	-	-	2		-	=	±100	-	100	
TOTAL:	59 8	6	- >	-	95		14	_		-	-	445		627	
Lease															
Area	15 -	-	HATE ES	0100	5	-	-	OST	-	-	-	8	botte.	28	

Other checkpoints still frozen over.

Aerial Count of May 3, 1972

Visiblity: Poor

Pilot: John Merilees

8:45 - 10:00 A.M. Weather: Cloudy

Check- Point	Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Со	Mer	Unid	Other	Total
Ft1	5	do-no	p 7 - 9	00-13	1130	1	ot-	12	_	_	_	_	32	-	50
1-2	3	-	_	4	_	_	_	_	_	_	- 01	and 3	106	-	113
2-3	6	_	_	13	_	3	2	_	_	_	_	-	76	_	100
3-4	21	_	6GW		_	9	_	432	_	=	=	8	±153*	8_	217
4-5	51	-	12GWT		-	9	13	3	6	3	-	-	±171*	1 loon	309
								5500					-566		
Total															
River:	86	_	18	81	_	21	15	15	6	-	-	8	538	1	789
													45		
6	11	-	=	-	-	6	8	32	-	-	-	-	±424*	2SW	483
7	16	-	-	17	5	6	4	10	_	-	_	_	±166*	1 Can	218
	0.9	5		99	#	8	49	39	-	3.5	-		3.39		383
				10	-			20							
Total															
Lakes:	27	-	-	17	-	12	12	42	-	-	-	-	590	2	701
	. 8	-		6							Gr	and '	Total:		1491
			c with												
	Othe	er che	ckpoin	its fr	ozen	over.									
Lease area		-	-	5	-	-	-	-	-	-	-	-	50	-G 1-1-	60
McKay Rive	r 2		120 -12	10	3 1-0	2	and of	-	-	-	-	-	2	-	16

Aerial Count of May 8, 1972

Visibility: Good

Pilot: John Merilees

8:45 - 10:15 A.M.

Weather: Sunny and warm Observer: Wayne McCrory

Transect	Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Со	Mer	Unid	Other	Total
Fort M to															
#1	5	-			-	3		-	_	-	-	-	-	-	8
1-2	5	500	CKBOTU	ca-tr	DESIT O	alt.	-	-	-	-	-	-	26	-	29
2-3	28	ETA B	C MICH	30	M CSU	a to	or Hea	8	-	15	-	2	53	-	128
3-4	8	Sour-	mark a	6	-	-	-	-	-	-	GT.	4	33	-	50
4-5	19	5	-	8	-	6	-	2	-	-	-	-	27	-	67
	22	-		73	60	13	TS	42	44		-		590		
Total	Count	05 A	pril 2	9, 19	12				8:20						
Rivers:	63	5	lees	44	-	9	-	2	0500	15	170	6	139	-	283
6	-	_	_	-	-	-	-	±200	_	-	-	-	±200	258	400
7	11	-	00.2	6	06- B	100	6	18	-	2	SE -	-	45	1 GBH 5 Red	94
	20	-	-	6	-	6	-	+104	-	-	-	4	66	5_Red	206
8		=	78	87	-	37	7-	11	e	-	-	12	535	_	11
10	1	_	-	2	37-	5	2	-	8	-	-	4	56	-	78
11	-	-	_	-	-	-	-	±100		-	-	-	±50	2 Sw	152
									-						
Total															
Lakes:	32	=		14	-	11	8	433	8	2	_	8	417	8	941
											7	245	45		144
		-		7 70							Gr	and ?	Total		1224
	Chec	kbo1u	ts 12 a	and 13	froze	en ov	er.								-

Aerial Count of May 8, 1972

Visibility: Good Pilot: John Merilees 8:45 - 10:00 P.M.

Weather: Clear and warm Observer: Wayne McCrory

Transect	Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Со	Mer	Unid	Other	Total
Fort M.															
to 1	2	_			_										2
1-2	4	_	_	_	_	12	_			_	_	_	18	_	34
2-3	4	=	-	6		7	T.I	SI	14	4	-	_	61	Z LOOR	75
3-4	11	-	_	28	-	===	42	30	_	12	_	18	25	1 Loop	124
4-5	3	-	=	8	I	4	-	_	3	7	=	10	5	4	30
				18								15	104		99
		-						-							
Total															
Rivers:	24	-		42	T	16	3	30	J	16	_	28	109	_	265
Rivers:	24	-	26	42		10	30	30		10		20	109		203
6					_	_	_	300		_	_	_	100	12 Sw	412
7	12	_	_	2	5		2	55	_	-	2	20	21	1 GBH	100
	16	_	E	2 24	2	4.04	=	44	4	5	_	-	24	1 Loon	
9	3	_	-	44	_	-	_	30	_	_	_	2	_		33
10	2	-	-	10	2	-	-	50	-	-	_	4	30	2 Red	100
11	2 2	_	-	-	-	210	-	150	-	1	-	-	15	2 Red	
														2 Loon	172
										-		- 13			1.04
	2	-		3		-	-	- 73	-	-			3		50
Total															
Lakes:	35	-	-	36	9	-	2	629	4	6	2	4	190	20	936
													-0.0	5	1000
			Teal	Mid	Show							Gra	nd Tot	al:	1202
	Chec	ckpoin	ts 12	and I	13 froz	zen c	ver.								

Aerial Count of May 11, 1972 Visibility: Good Pilot: John Merilees

8:45 - 10:00 A.M. Weather: Sunny

Check- Point	Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Со	Mer	Unid	Other	Total
Fort M.												4	190		16
to 1	7	-	-	-	-	-	2	-	-	-	-	1	6	-	16
1-2	5	-	-	2	-	_	-	11		-	-	_	2	-	20 67
2-3	16	-	-	6	-	5	-	32	-	-		7	1	-	
3-4	11	-	-	2	-	14	-	8		-	_	3	7		45
4-5	8	-	-	22	-	21	=	3	-	2	-	9	4	2 -od	69
	-3	-	- 10	TO	- 5	-		20	-				30	9 Bank	
Total	47			20		10	2	ГЛ		2		20	20	T EBN	217
Rivers:	47	=	-	32	2	40	2	54	-		2	20			
6	31			16		8	12	445	_	3	_		61	THE MARK	576
6 7	13	=	=	10	1	3	3	5	1	-	_	48	17	_	53
Q	29	2		2	_	3	1	216	_	4	_	_	10	4 Loon	271
8	_	_		_	_	_	_	6		_	_		3	-	9
10	3		5GWT	6		_	_	_	_	3	_	_	7	_	24
11	3	-	-	_	1	1	-	-	3	7	_	<u>1</u> 0-	41	_	56
12	1	=	-	32	=	=	-	30	_	12	_	18		1 Loon	2
13	1	=	-	2	=	2	11	51	14	7	=	2	2	2 Loon	92
10	1					75						-	78	2 20011	-
	- 5	-									7 2 2				
Total															
Lakes:	81	2	5	34	2	17	27	723	18	24	65	2	141	7	1083
												Gra	and Tot	al:	1300

Aerial Count of May 11, 1972

Visibility: Fair Pilot: John Merilees

7:30 - 8:45 P.M.

Weather: Clear and warm
Observer: Wayne McCrory

Check-															
Point	Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Со	Mer	Unid	Other	Total
Fort M.															
to 1	5	_	_	1	_	1	_	_	_	_	_	_	_	2 Loop	
1-2	6	-	9	3		ī	-	42	=	_	=	2	15	_	21
2-3	13	_	-	9	_	-	day4.	40	Ī	2	_	11	2	-	75
3-4	3	-	7	20	-	4	_	4	-	_	_	3	1	-	38
4-5	12	-	54	12	4.	4	4	2	=	3	-	13	10	4 Loon	
	12														
	30-						-43-	J-0 ul				1-0			
Total															
Rivers:	39	-	16	44	-	10	4	42	-	-	-	29	13	-	197
BYARLEY	144			26		12	3	26				37	Ter		
6	17	-	-	9	-	1	5	292	7	1	-	14	29	1 GBH	376
7	10		1	22	1	4	Ţ	30	1	-	-	-	6		76
8 9	16	-	4	13		-	1 _	315	-	1 2	-	3	7	4 Loon	364
10	17	6	12=	17	=	3	3	15	-	2	-	78 1	13	6_100	17
11	4			4		2	5	46	Ξ	1	_		31	T 30 But	18
12	4	_	_	-	_	_	_	40	_	_		_	21	TS 2008	93
13	7		_	15		27	5	100	_	2	_	1	2	_	130
										4					130
	-														
Total															
Lakes:	58	ETU	5	63	SMI	10	17	798	8	9	CO	18	86	5	1078
												Gran	d Tota	1:	1275

Aerial Count of May 15, 1972 Visibility: Good Pilot: John Merilees

7:30 - 8:45 A.M.

Weather: Sunny, light overcast

Check-															
Point	Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Co	Mer	Unid	Other	Total
Fort M.															
to 1	4	_	_	-	_	_	_	4	_	-	_	-	1	-	5
1-2	2	-	-	11	-	2	2	2	_	1	_	1	4	-	12
2-3	10	_	_	8	_	14-	-	-	-	-	_	-	-	12 Scot	
				200										1 GBH	31
3-4	10	8	2	3	2	2	1	12	-	2	-	10	1	_	51
4-5	19	-	_	14	_	8	2	12	-	-	-	16	10	_	81
	3.0	79	34	32	1-	467	R	334	Jan.						
Total															
Rivers:	45	8	2	26	2	12	3	26	-	-	-	27	16	13	180
6 7	17	-	2	16	-	1-	12	395	4	-	30	19	62	3 S Cr	560
7	12	-	14	7	8	-	2	26	2	2	-	-	46	-	119
8	7	-	24	28	-	1	6	421	-	2	-	3	8	4 Loon	
9	-	-	-	-	-	-	-	4	-	_	-	-	-	-	4
10	2	-	-	-	-	7	2	17	1	5	-	1	-	-	28
11	8			8	-	-	1	41	-	-	-	1	12	-	71
12	9		-	-	-	-	-	70	-	-	_	-		2 Loon	
13	9		-	6	-	_	7	72	5	1	-	2	11	4 Loon	117
			-					-							
Total															
Lakes:	55	_	40	65	8	1	30	976	12	10	30	26	139	13	1402
Lancs.	33		40	05		_	30	370	12	10	30	20	139	13	1403
												Gra	nd Tota	1.	1583
													1000	IG RELE	===

Visibility: Good

Pilot: John Merilees

Aerial Count of May 18, 1972

Visibility: Good

7:45 - 9:15 A.M.

Weather: Windy, cloudy and raining

Check- Point	1	Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Co	Mer	Unid	Other	Total
Fort M. to 1 1-2 2-3 3-4 4-5		1 1 8 3 6		E PETET S	- 5 7 - 46	- - - 2 -	- 6 1 2	D BEEFFE WAY	227 127 227 227 227 227 227 227 227 227	BUSHILL	HISTORICA	30	3 8 (C) 3 (C) 26 (C)	8	20 Rud 5 Boot 1 Geon 2 Rubs	5 16 29 17 82
		EE			4.6					24			2400			
Total Rivers:		19	=	2 2	58	2	9	2 2	<u>e</u>	=	=	=	40	21	TO -	149
6		39 55		_ llgwT	35 8	4 -	2 -	3	±288 1	2 -	1	25	27 (C)	11	- -	461 90
7 8		7	2	12	18	2	0	7	±175	Ξ	4	-	5 (C)		6 Loon 3 Scot	
									6		1	-	23 (C)		3 Ring	226 7
9		- 24	1 1 2	2 19	_ _ 2	- 1	1	- 4	6 - 10	=	3	=	3 8 (C)	8	4 hoon	15 52
11 12 13		4	= =	= =	2	=	-	14	90	=	1	1	=	2	2 Loon 2 Loon	
		<u> </u>	637	4,000	891.4		- CAS								30 0100	75
Total Lakes:		129	2	23	47	5	3	33	570	2	10	oped	43	85	16	968
														d Tot		1117
	whos	*Not	e sim	ilarity	of	distri	buti	on a	t dif	f. ch	eckpo	ints	May 1	5 - 1	.8.	

Aerial count of May 22, 1972 Visibility: Fair Pilot: Brian Hardy

7:40 - 9:15 A.M. Weather: Cool, cloudy

Check- Point	<u>Ma</u>	l Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Со	Mer	Unid	0	ther	Total
Fort M.																
to 1	_	=	-	=	=	_	=	_	_	=	_	=	2		s_roo	2
1-2	5	-	-	2 8	T	=	1	10	=	-	_	3C	7		_	2 17
2-3	2	=	2	8	4	6	-	=	=	-	-	2	8	4	Loon	Tito
3-4	6			3										4	Scot	38
	9			3		_	-	-	-	-	-	23 (C))			2.4
4-5	1	-	127	18	-	6	2	6	=	1	_	2RB 36C	4	2	Loon	34 75
	32		TIBRE									300	4	2	LOOII	15
Total								4333								
Rivers:	14	_	2	31	4	12	2	-								
				31	3	12	2	6			_	64	21	10		166
-																
6	56	6	6	48	-	4	7	47	24	-	8	±40C	46	5	Scot	
7	40	-	1	2	2	2	10	10							Rud	317
8	18	1	7	2 9	_	2 4	10	12 27	1	3	32	2C	10	_	-	111
						6		- /		2	-	20	6		Scot	
9															Ring	85
10	2		2	-	-	12	-	-	-	-	-	-	_	_	-	12
11	_	_	1	6	6	1	5 11	8 7	-	1	-	-	2		Scot	23
12	527	LUIN	1 E		checi	ked.	but	look	- ed 1:	ko no	12	1C	12	2	Gad	59
13	5	-	3	-	-	4	13	21	- -	12	- uuc	ks on	1t	2	- T	-
													4	3	Loon	65
Total										open	Enar		4-10	-		
Lakes:	121	7	19	65	8	25	46	122	25	16	E 2	4 ~	0.0	FO CO		
				8, 19	72		10	1.66	23	10	52	43	80	41		670
												Grand	Tota]	L:		836

Aerial Count of May 25, 1972.

Visibility: Good
Pilot: Graham Milne

9:25 - 10:45 A.M.

Weather: Low overcast and cold
Observer: Wayne McCrory

Check-																	
Point		Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Co	Mer	Unid	0	ther	Total
Fort M	-1	-	=	_	2	_		_	_	_	_						2
1-2		2	-	-	6	_	_	-	_	_	2		_	3		509	2
2-3		6	=	=	8	-	_	_	_	_	_	_	- 12		1	Olds	8 15
3-4		2	-	-	32	4	_	2	_	_	_	_	22		Т	-	30
4-5		-	-	-	6	-	-	-	_	_	_	_	2	_			8
		3	-		2												0
Total						4	8	-	3	-							20
Rivers:					3.29												
KIVEIS:	-	LO	€	=	22	4	-	2	56	ė	7	4	24	220		1	63
6	8	35	=	13	39	10	3	29	130	1	4	25	88	11	2	Dad II	
Total							-	100		-	-	23	00	TT		Red H Scot	
7		35	-	1	12	2	1	2	10	_	2	1	_	2	2	-	443 68
8	1	_3	2	-	6	-	-	-	15	_	2	_	_	6	1	Ring	00
		2												77	4	Loon	49
9			=	=	3	7	ī	2	4	-	-	-	4	-	15	Ring	23
11		5	12	-	- 17	=		2	6	-	4	-	-	2	0 30	_	15
12		2		10		=	=	3	69	-	-	-	-	25		Amot	141
13		3	=	-	3	=	=	-		-	-	=	-	-	2	Loon	2
13			-			-	_	20	29	-	1	2	_	-	5	Loon	
																Ring	
																Scot	
	5	10		20											10	Olds	75
Total	Pilot:	Bi	r r g ii	Hardy							ope	GINE	LI MI	Alle s	GCI	OLA	
Lakes:	14	0	1.0	2.4	77	10											
Lakes:	14	000	14	24	377	12	5	58	263	1	13	28	88	46	47		816
													Grand	Total	:		879

Aerial Count of May 30, 1972

Visibility: Good Pilot: Brian Hardy 7:30 - 9:10 A.M.

Weather: Warm and sunny Observer: Wayne McCrory

Check- Point		Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Co	Mer	Unid	Other	Total
101110				TCUI	VILA	DIIOV		Dar	DC	Can	OLC		-1101	01110	001102	
Ft1		2	-	_	-	_	_	20	-	_	_	_	-	_	3 Scot	5
1-2		12			-	_	_	_	-	_	_	_	1	6	6 S Cr	25
2-3		12	12	10	12	-	6	3	3	_	-	_	6	4	6 S Cr	49
3-4		-	-	_	3	9	6 4	-	-	_	-	_	4	_	to erud	20
4-5		4	-	-	20	-	1	-	-	-	-	-	10	11		46
Total		36		7	3.9	2	-		1.6		5	1		- 3		
Rivers:		30	-	12	35	9	11	3-	3	7	7	32	21	21	15	145
6		92	6	5	55	. 7	-	11	56	6	1	4	52	25	5 Gad	
															2 Harl	327
7 8		26	-	17	8	4	8	-	3	-	-	8	-	22	-	96
		3	-	-	5	-	-	-	2	-	1	-	-	4	2 Scot	
															4 Ring	
		3						3							5 Loon	26
9		1 -	=	-	-	2	-	8	2	-	-	-	-	-	16 Ring	27
10		2	-	-	7.0	2	2	1	-	-	1	_	-	1	2 Scot	7
11		2	=	-	10		2	T	4	1	2	7	-	8	2 Rud	
12															30 Ring	70
13		8	BID	300 T	2	1	00	13	4	Cau	6	700		700-	2 Loon	2
13		0			2	1		13	4		6		_	5	3 Scot	
															10 Ring	
															3 Loon	55
				-							-			-		
Total																
Lakes:	9927	132	6	23	80	14	10	34	71	7	11	19	52	64	86	610
												Gran	d Tot	al:		755

Aerial Count of June 2, 1972 Visibility: Excellent Pilot: John Merilees

7:40 - 9:20 A.M.

Weather: Cloudy and gusty Observer: Wayne McCrory

Check-															
Point	Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Со	Mer	Unid	Other	Total
Ft1	-	-			-	-	_	-	-	_	-	-	1	-	1
1-2	777	-	-	_	_	1	-	507	_	-	-	-	1	75 Coes	2
2-3	-	-	-	3	_	-	-	-	-	-	=	_	2	-	5
3-4	75	3	-	2	- 1	-	-	-	-	-	-	31	4	-	37
4-5	-	-	-	11	-	-	-	25	-	7	-	-	3 1	-	12
		-	2	2.0	12	1	-	13	12	12	12.	7			
m-1-1															
Total Rivers:	289			-16		1						27	0		F 7
	302		-	16	-			L.I		_		31	9	6 Sang	57
6	38	_	6	32	_	1	11	18	24	2	_	63	57	2 Rud	254
7	5	_	8	7	2	_	6	2	_	_	4	_	11	23 -	45
8	8	100 <u>-</u>	6	-	-	-	0.7	125	-	2	-	-	-	2 Loon	
														6 Ring	24
9	-	-	-	-	-	-	-	4	-	1	-	-	2	2 Ring	
10	-	-	-	-	-	-	1	-	-	-	-	-	1	1 Scot	
3-4		-		40			-							1 Rud	4
11	45	-	-	1	-	-	3	3	=	-	-	-	12	3 Ring	
10														3 Scot	
12 13	3	5		-	-	=	11	2	-	2	=	-	-		-
13	3			- State of Land	-		TT	2	-	2		-	2 Dab	3 Ring	21
		- 544	Bon I	63.4	SAM	- 66	1000		- 639	GFE	-00	- HOLL	gwrg.	OFDER	1000
Total															
Lakes:	54	-	20	40	2	1	32	29	24	7	4	63	83	23	382
			LTTER								pser		0.5	23	302
													OASTOS		45.55
										Gr	and	Total	145 A.		439

Aerial Count of September 18, 1972

Visibility: Fair to poor Pilot: John Merilees

10:30 - 11:45 A.M. (1.3 hours) Weather: Overcast 37° - 45°F.

Observer: W. McCrory

Check- Point	Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Со	Mer	Unio	1 0	ther	Total
101110	1141	+ ++++	icai	VVIG	DIIOV		Dul	DC	Can	010					01101	
Fort M1	_					_		3		_	_	_	_		_	0
1-2												_	_	50	Cang	
2-3	_	_					_			_	_	_	-		Cang	
3-4	_					_		_		_	_	_	_	12	-	0
4-5	_	_	_	_	_	_	_	_	_	_	_	_	_	20	Cang	
														20	curry	20
	-															
Total																
Rivers:	_	-	_	4	_	_	_	_	_	_	-	_	-	82		82
														02		324
6	10	2	8	2	4	_	_	191	_	_	_	_	49 Dab	10	Olds	276
7	395	-	-	220	-	-	-	-	-	-	_	2-	9		Cang	
8	280	-	_	6	-	2	-	15	-	-	_	_	6	10	Gad	
															Scot	325
9	-	-	-	20	-	-	-	12	-	-	-	-	-		-	32
10	-	-	-	2	-	-	-	26	-	1	-	-	3		-	32
11	17	2	-	7	-	-	-	8	-	-	-	37	2		-	36
12	-	-	-	3	-	-	-	-	-	-	-	-	-		-	0
13	113	-	-	-	-	-	-	256	-	-	4	-	18	2	Gad	393
			-			-	-	-	-							
m - 1 - 7																
Total	015															
Lakes:	815	4	8	257	4	2	-	508	-	1	4	-	87	34		1724
											opso	LAGL	1997			
											G	rand	Total	:		1806

Aerial Count of September 21, 1972 Visibility: Good

Pilot: John Merilees

Weather: Cloudy, 1" fresh snow, 32°F.
Observer: W. McCrory, T. Thormin

12:30 - 1:30 P.M. (1.0 hours)

Check- Point	Mal	Pin	Teal Wid	Shov	CG	Buf	Sc	Can	Gre	Co	Mer	Unid	Other	Total
Fort M1	-	_		_	_	_	_	_		_	_	_	25 Cang	25
1-2	100	37	- 100-	_	_	_	300	_	-	-	1	_	-	1
2-3	-	-		-	-	-	-	-	_	-	11	-	-	11
3-4	S 6-	-	- 15	-	-	-	-	-	-	-,-	6	-	20 Lang	6
4-5	_	-		-	-	-	-	-	-	-	-	-	9 -00	0
		1977			lab.		-20			75				499
Total														
Rivers:	30-	-	- 130h	-	-	-	150	-	-	-	18		25	43
6 7	80	132	- 203	-	10-	60	130	-	-	_	49	LOC_D	15 -1 RO	270
7	200	-		-	-	-	-	-	-	-	-		W 2 Sw	
													8 Cang	450
												Teal		
8	45			-	-	-	30	-	1			and Sh 8 Dab	IOA	
9	-	-	_	_	-	-	60		-	-		o Dab	b - 1	84 60
10	70	-	20	-	~	-	_	-	-	-	10_	4-	-1	0
11	12	100	110	-	10	-	2	-	-	-	- 1	2 Dab	70 Res	26
12	110 pt	3.53	4697-WO	- Propos	-700	-	-20	700	OTO	-	-	_	_	0
13	-	-		-	-	-	290	-	-	-	100	11447	Orbor .	290
	-													
Total														
Lakes:	337		Marilees -	_	-	60	512	_	Weat Obse	LAGI	- J.	260	10	1180
										Gra	nd To	+-1.		1222
										Gra	114 10	cal:		1223

Aerial Count of September 25, 1972 Visibility: Good Pilot: John Merilees

10:30 - 11:45 A.M. (1.3 hours)

Weather: Cloudy, 27°F. Observer: T. Thormin

Check- Point	Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Со	Mer	Unid	Other	Total
Fort M1	12	-	-	-	-	-	-	-2	-	-	_	-	is pab	-	0
1-2	70	-	-	20	-	-	-	-	-	-	-	10	-	-	100
2-3	97	-	-	-	-	-	-	20	-	-	-	-	4 -	-	20
3-4	-	-	-	-			-	-	-	-	-	10	3 MC 0	unin -	10
4-5	30	-	- T	-	-	10	8	-	-	-	-	29	Pear	-	77
Total	500												240 11		
River:	100	_	_	20	_	10	8	20	_	-	_	49	_	_	207
1111011	100			20		10	0	20				43			207
6	70	_		130	_	_	_	150	_	_	_	_	_	_	350
6 7	130	50		220	_	_	_	_	_	_	_	1_8	-	6 Cang	330
														2 Sw	408
8	50	20	-	100	-	80	_	200	-	-	-	-	-	-	450
9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
10	_	-	-	-	-	-	-	-	-	-	-	-	-	-	0
11	20	-	-	10	-	5	-	-	-	-	-	-	-	-	0 35
12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
13	100	25	-	100	-	-	-	300	-	-	-	-	-	-	525
								19			-				
Total															
Lakes:	370	95	-	560	-	85	-	650	-	-	-	-	-	8	1768
											Gr	and m	otal:		1075
											GI	and 1	ocar:		1975

Aerial Count of September 28, 1972

Visibility: Excellent Pilot: John Merilees

12:00 - 1:40 P.M. (1.6 hours)
Weather: Sunny, 37°F.
Observer: W. McCrory

Check-																
Point	Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Co	Mer	Unid	Othe	er To	otal
Fort M1	-					-		582			ra		TO _	8_6		0
1-2	2								_				<u>-</u>	-		0
2-3	_	_			_	5			_		_	4	3 -	_		9
3-4	3	_	_	_	2	_	_	_	_	_	SI	_	6 545	20 Ca	ing	
1-0														8 Re		31
4-5	-	_	-	2		16	-	-	-	-	_	_	_	-		18
																88
	508	100	-	-		14	4	-	30	-	- 4-		20 5	10	SHALL SHOW	
Total																
River:	83	-	2	2	_	21	2				3.0	4	46 DAD	28		58
KIVEL:	3	44		2		21	-	-	-		-	4	-	. 0		36
6	102	132	_	8	_	3.0	_	400	_	I	_	3_	100 Dak	. 1	Rud	
	102	132		0				400					& Div	, +		43
7	570	50	100			-6	2	30				-	a D1v	-450		50
8 9 10	82	_	_	_	_		_	400	_	_	_	_	_	7	Red 4	
9	26		2	69	2	310	-	_	=	_	_	_	_	_		0
10		-	-	2	2	_	_	-	=	-	_	_	6	_2		8
11	_	2	_	-	-	_	_	_	_	=	_	=	26 Dab	3	Ring :	
12	-	-	-	-	-	12	-	-	2	-	-	_	4	12		4
12 13	100	100	-	110	-	10	_	830	-		_	-	-	70	Red12	20
			1681	ATO	21104	CG	BRI	20	Can	GLG	CO	Mex				
	200		4.0	190		3.6	9			- 6	6	1.6				
Total																
Lakes:	854	282	100	120	-	10	-	1660	-	-	-	-	136	81	324	43
											Gr	and T	otal:		330	01

Aerial Count of October 2, 1972 Visibility: Good

Pilot: John Merilees

9:20 - 11:00 A.M. (1.4 hours)
Weather: Sunny, 30°+F.
Observer: W. McCrory

Check- Point	Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Со	Mer	Unid	Other	Total
		The Annual Property of	1041	1120		TA		020						18 16	GOT TOTAL
Fort M1		3 44	-	-	-	-	-	000	_	-	-	-	-	-	0
1-2	-	-	-	-	-	-	-	_	-	-	-	-	30-09	p - 8	0
2-3	-	-	-	9	-	-	-	=	-	1	-	3	3 Dab	-	16
3-4	-	-	-	ž.	=	-	=	-	-	-	-	-	-	-	0
4-5	28	-	-	-	-	30	-	400	-	=	-	-	-	-	58
			Too					130							
Total															
River:	28	7735		9	-	30				1		3	3		7.1
KIVEL.	20			9		30				1		3	3		74
6	83	_	2	_	_	2	2	45	_	_	20	14	46 Dab	200 Ri	ng414
6 7	575	_	12	19		_	_	_	_	_	_	_	2	10Car	ng 618
8	209	-	<u> </u>	-		16	4	-	30	_	1	_	20	8 Sc	
														200 Ri	
9	-	-	-	-5	-	1-6	-	-	-	-	-	-	-	-	0
10	3	-	-	75	-	-	-	-	-	-	-	-	-	8 Red	78
11	6	-	-	-	2	-	-	-	-	-	21	-	6 Dab		
12													2		37
13	6					-	-	2	_	-	-	-	-	-	2
13	0					2	-	489	-	_	10	-	10	9 Scc	ot 526
	- 107	1970	0,000		2000	(3/8)		-	Can	Car	CO	190			-
Total															
Lakes:	882	_	14	94	2	20	6	536	30	_	52	14	86	427	2163
														72/	2103

Aerial Count of October 5, 1972

Visibility: Good

Pilot: John Merilees

12:00 - 1:00 and 2:00 - 2:15 P.M. (1.4 hours)

Weather: Sunny, 35°+F. Observer: W. McCrory

Check- Point	Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Со	Mer	Unid	Other	Total
Danie W. 1															^
Fort M1 1-2	6	-	-	-	-	-	-	_	-	_	-	-	_		0
2-3	2	-	-						in an						6
3-4	_	_		_	4	_	_		_	_			_		2 4 10
4-5	7	=	-	2	_	1	_	MOR	=	-	=	=	2	20 Bed	10
T0	- 44	-		3.0		-			-		-				30
Total River:	15				1	1						2	2		22
River:	15	=	-	=	4	1	=	410	=	=	- 3	=	2	To Table	22
6	110	44		2	_	100	_	880	_	_	40	2	31 Dah	100 Ring	287
6 7	352	_	13	132	_	_	_	_	_	_	_	_	12 Can	g 4 Red	207
														30 M &	
														Red	543
8 9	104	-	-	5	-	6	2	265	-	-	6		30 Div	150 Ring	
9	-	_	-	-	-	-	-	-	-	_	-	-	-	-	0
10	=	=	=	60	=	-	=	- Z	=	=	=	=		=	60
11 12	=	=	=	=	=	=	=		=	=	=	=	=	2 Gad	2
13	30		5	<u> </u>		10	=	251	5	2	=	10		100 D-7	0
	30	-	=	-		10	-	1	5	2	-	10	=	100 Red	158
	-														
Total															
Lakes:	596	44	13	199	_	16	2	1	5	2	6	10	61	398	1353
												Gr	and Tot	al:	1375

Aerial Count of October 12, 1972

Visibility: Good Pilot: G. Milne

11:45 A.M. - 1:30 (1.4 hours)
Weather: Cloudy, Windy, 40°-45°F.
Observer: T. Thormin

Check- Point	Mal	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Со	Mer	Unid	Other	Total
Fort M1 1-2 2-3 3-4 4-5	6 15 1 -	1.11.11.11	1 1 1 1 1 1 1	7 -		10 - 1		- - - - - 7	1 Islande s	- 1511111		70000		200 H00	6 15 8 0 7
Total	2.04	-		7		6	3				6		30 014	150 File	203
River:	22	_	_	7	_	-	-	7	-	-	-	-	-	Red	36
6 7	70	20	=	2	1	-	=	650	=	-	40	-	31 Dab	1 Rud	781
8 9	60	=	=	=	-	=	=	410	=	=	2	=	2	1	0 472
10	-	-		30	_	=	=	_	=	_	=	_	-	Ī	0 30
11 12 13	30	-	=	Ξ	=	=	=	425	-	-	-	-	-	-	0
13	30	-	_		1	-	-	425		-	=	-	-	20 Red	475
mata 1	0								-						6
Total Lakes:	160	20	-	30	-	-	- :	1485	-	-	42	-	-	21	1758
												Gran	d Total	Other	1794

Aerial Count of October 16, 1972 Visibility: Good Pilot: G. Milne

9:15 - 10:45 A.M. (1.4 hours) Weather: Cloudy, 200-250F.
Observer: T. Thormin

Check- Point	M	~·]···	Dia	П		rai a	Cl		CC	D., 6	C.~	Con	Cmo	Co	Mer	Unid	Other	Total
OTIL	1016	ат	Pin	.1.6	al	Wid	SI	nov	CG	Buf	Sc	Can	Gre	Со	Mer	UIIIa	Other	IULAI
ort M1		_	-		-	_		_	_	_	_	_	_	_	_	_	0 0000	0
-2		_	_		_	_		_	. 70.		_3TO	10	J -	-	2	TO_REG	IS Boot	0
-3		1	_		_	_		_		_		_	_ = -	-	9	=	=	10
-4		-	-		-	70		-		_	1 -		- P -	= -	-		-	0
- 5		= -	=		= 1	ž.		=	=	=1	2 =	=	= = =	=	=	1 =	Crea F	0
9		0									32.8							334
otal iver:		1	-		-	-		=	=	Ē	=	=	=	=	9	=	T 88	10
6		1	-		-	_		-	-	-	206	_	-	-	4	_	1 Sw	
																	4 Scot	
stal																	3 Scot	219
7			-		-	-		-	_	-3	-	-	-	-	-	- 1	Gro-	0
8 9		-	-			_		-	_	-	265		-				-	265
0					-			-	I.	-		-	= :	-	_			0
1		_	_		-			-	-	-	15	-		_	-	-	1 80	15
2		_	_		-	_		-	8 <u>-</u> .	-3	_	-		-	L	<u> </u>	the the	0
3		-	-		-	-		=	=	-	250	=	=	=	15	= 1	2 Red	267
otal	-	7	STR	a.c	81	307.9		10A	ce	Buf	20	Can	GEO	Co	Nex	aurg	OFFICE	
akes:		1	-		- 1	-		-		-7	736	-	10	-	19	-	10	766
														Gr	bne	Total:		776
																iotal:		776

Aerial Count of October 19, 1972

Visibility: Good Pilot: G. Milne

11:15 - 1:15 P.M. (1.7 hours)
Weather: Cloudy, 320-38°F.
Observer: T. Thormin

Check- Point	Mail	Pin	Teal	Wid	Shov	CG	Buf	Sc	Can	Gre	Co	Mer	Unid	Other	Total
FOIIIC	Hal	FIII	Tear	WIG	SHOV	CG	Dul	50	Call	GIE		Met	Onia	Other	TOTAL
Fort M1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
1-2	2	-	-	-	-	-	-	20 a7	-	-	-	1	-	2 30	3
2-3	-	-	-	-	-	-	-	-	-	-	-	1	-	-	3 1 2
3-4	-	-	=	1	-	-	-	-	-	-	-	-	-	1 Sw	2
4-5	-	=	=	-	-	1	-	-	-	-	-	-	-	-	1
															368
Total															
River:	2	-	-	1	-	1	-	-	-	-	-	2	-	1	7
6	33	-	-	-	-	15	-	450	-	-	40	12		20 Scot	
														10 Scot	580
7	-	-	-	-	_	-	-	-	-	-	-	-	_	1 Sw	1
8	8	-	-	-	-	-	-	350	-	-	-	-		1 Greb	
													2 Rud	3 Scot	394
9	-	=	-	10	-	-	-	-	-		_	-	_	-	0
10	-	-	=	10		=	=	-	Ţ.		-	=	_		10
11	The state of the s	5			-										0
12 13				1		10	-	310	10	=	_	2	10 Pod	15 Scot	0
13				_		10		310	10			2	10 Red	5 Scot	363
														3 5000	303
			35117	33.7.0		-	-	- 9							
Total															
Lakes:	41	_	-	11	-	25	-	1110	10	-	40	14	42	55	1348
													Total:		
															1355
															-

Aerial Count of October 23, 1972 Visibility: Good Pilot: G. Milne

10:00 - 11:30 A.M. (1.4 hours)
Weather: Cloudy, 380-430F
Observer: T. Thormin

Check- Point	Mal Pin	Teal Wid	l Shov	CG B	uf Sc	Can	Gre	Co Mo	er Unic	d Other	Total
Fort M1 1-2 2-3 3-4 4-5	1 - 12 - 4 - 	going a Mai,	of shady -	byokish	 - 1 - 12 	50-	29 702	- 3: - 3: - 3:		- - - - 1 Scot	1 43 5 12 40
Total River:	17 -	ores a	acks the	1	- 13	Module	- OF - OF -	- 6	9 –	1	101
6 7 8 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	deltab	2	- 6 - 30	2 201	- 101	10	8 1	- - 1 Gre	19 0 31 0
10 11 12 13	Action of the second) [] [] [] [] [] [] [] [] [] [] [] [] []	oding behin	- - - 2	 - 35	- - 2	-16 06		And disaples	- - 1 Scot 1 Rud	0 0 0 0
Total Lakes:	Mal &	- I	Mid Sho	4	- 71	2	IN ST	10	Mer U	3 othe	91
									and Tota	1:70	192

Aerial Count of October 26, 1972

Visibility: Poor to Fair

Pilot: G. Milne

12:10 - 1:30 P.M. (1.3 hours)

Weather: Cloudy, 10°F.
Observer: T. Thormin

Check- Point	Mal	P	in	Tea	1	Wid	Sho	V	CG	Buf	Sc	Can	Gre	Co	Me	er	Uni	.d	Other	Total
Fort M1 1-2 2-3 3-4 4-5	6 - 3 2 6	1111		1111				2			1				3			Ţ	800t 	6 0 3 6 6
Total River:	17	-	-	-	- 7	-	-	5		30	1	-			3		-		Gre	21
6 7 8 9	2 - -			-				I	-		2 -	-		- 19	9				1 Rud - 1 Rud	5 0 1 0
10 11 12 13	73							H		173	4 - 50				3	-			-	0 0 0 53
Total Lakes:	2	570	-30	97		(2)	100	çe	Bu	£ _80	56	v _e	16 _C		3	DV	g_	061	2	63
							-								G	rand	d To	tal:		84

GROUND OBSERVATIONS, SYNCRUDE WATERFOWL STUDY, SPRING, 1972

April 27 - p.m. Wandering River to Fort McMurray

ll pairs Mal, plus 8 Mal, 4 CG, 1 Buf, 9 GWT

(1 drake Mal chasing hen on water)

May 4 - a.m. Fort McMurray to Wandering River

3 Mal, 7 GWT, 2 CG, 5 Buf, 9 Sc

Horseshoe Lake (Partial counts)

April 28 - p.m. 29 Mal, 21 GWT, 1 Wid, 16 CG, 9 Buf, 2 Pin,

1 GBH, 1 Gre, 12 Shorebirds

(Most paired. 1 drake Mal chasing hen)

April 29 - p.m. 10 Mal, 100 Pin, 11 Wid, 30 CG, 3 Buf, 2 Co, 8 Shorebirds (Pintails came into flocks in evening to rest and feed.)

April 30 - p.m. 5 Mal, 6 GWT, 31 Wid, 12 CG, 14 Buf, 7 Sc, 2 Can

1 Rud, 1 Loon (Common) (Male Buf approached

female in typical breeding behavior)

May 1 - p.m. 6 Mal, 6 CG, 5 Buf, 20 Co, (14 Scr in V-flock going north, high-up.)

May 2 - a.m. 6 Mal, 2 Pin, 28 GWT, 14 Wid, 20 CG, 17 Buf, (over 1/2 of Lake counted) 36 Sc, 5 Red-necked grebes, 3 Eared-grebes, 1 Horned grebe. (TOTAL: 175)

May 11 - p.m. 2 Mal, 3 drake Shov

Appendix 29 (Cont'd)

May 22 - p.m. 8 Mal, 7 Wid, 4 BWT, 2 Shov, 3 Ring, 12 Co,

2 Eared grebes (drake Wid with hen chases another drake away.)

Mildred Lake:

May 9 - p.m.

18 Mal, 8 Pin, 22 Wid, 22 GWT, 2 BWT, 6 CG, 5 Buf,

118 Sc, 6 Can, 4 Old-squaws, 2 White-winged scoters,

1 Surf scoter, 9 Horned grebes, 1 Rednecked grebe,

2 Common loons, 75 unidentified. (Total - 285)

(Lake was totally ice-free today, 60% ice-free

yesterday. Breeding activity by Mal and CG.)

May 11 - p.m. 8 Mal, 26 Wid, 11 GWT, 2 CG, 2 Buf, Approx. 300 Sc (Total count)

(in same location as a.m. aerial count), 6 Red-

necked grebes, 3 Common loons. (Total - 350)

(Wid show breeding activity)

May 12 - p.m.

(Total count)

12 Mal, 2 Pin, 12 Wid drakes, 20 Wid, 12 GWT, 2 CG,

8 Buf, ±300 Sc (most in same place as yesterday

and apparently same group, about 75% drakes) 2 Can,

2 Red-necked grebes, 3 loons. (Total - 375)

(Most Sc resting, some feeding).

May 13 - p.m. (Partial count

in middle[

±400 Sc in middle of lake or same place as yester-

day. Same group, but larger, still about 75% male.

3 drake Buf, 4 drake Wid, 1 drake Can.

Same ±400 Sc in same place. May 14 - p.m.

Appendix 29 (Cont'd)

May 15 - a.m. Same ±400 Sc in same place, 2 Mal, 3 Western

grebes, 2 Buf, 2 Ring, 2 White-winged scoters,

1 loon. (2 Buf showed breeding behavior)

May 17 - p.m. Only ±200 Sc in same place today. 3 White-winged

scoters, 3 Surf, 2 Ring, and a few CG

and Buf.

May 18 - p.m. Count of 200 + Sc in same place. (Most resting,

some feeding) 6 Mal, 3 BWT, 2 GWT, 12 CG, 8 Buf,

20 + Ring, 10 Surf scoters. (3 small groups of CG

show vigorous breeding behaviour. Mating noted.)

May 19 - p.m. Quick check showed same ±200 Sc in same place.

May 23 - p.m. Only 11 Sc in same place as yesterday's aerial

count. Note well. 3 Mal, 3 Wid, 4 CG, 5 Buf,

5 Rud, 7 Ring, 6 Surf scoters. (Surf scoters

show some breeding behaviour)

May 23 - June 2 Sporadic checks showed small numbers of ducks

daily.

CHRONOLOGY OF BREAK-UP AND FREEZE-UP ON STUDY AREA, 1972

CHECKPOINT	NAME	BREAK-UP	October 10 to October 23: 10% frozen, mostly along shore. Some ice floating down river. October 26: 20% frozen.				
1 - 5	Athabasca River	April 28 - Open for 1 -2 miles below G.C.O.S. plant. May 3 - River broken up and nearly free of ice flows.					
6	Saline Lake	Partially open on May 3 All ice-free by May 8	20% frozen on October 12 95% frozen on October				
7	Horseshoe Lake	Partially open by April 27 Nearly all open on May 3	90% frozen on October 12 100% frozen on October 16				
8	Mildred Lake	60% open on May 8 100% open on May 9	30% frozen on October 12 99% frozen on October 26				
9	Slough near Mildred Lake	Frozen on May 3 Open on May 8	100% frozen on October 12				
10	Slough across from Syncrude	Frozen on May 3 Open on May 8	50% frozen on October 12 100% frozen on October 16 97% frozen on October 26				
11	Slough across from G.C.O.S.	Frozen on May 3 Open on May 8	100% frozen on October 12				
12	Slough near Ruth Lake	Closed on May 8 Open on May 11	100% frozen on October 12				
13	Ruth Lake	Partially open on May 8 Open on May 11	95% frozen on October 26				

